Tecnologías y auditoria de fuentes de información utilizadas

Introducción

En Trawlingweb, el uso eficiente y estratégico de tecnologías avanzadas es fundamental para superar los retos constantes de la digitalización y el análisis de datos masivos. Nuestra plataforma no se limita simplemente a la extracción de datos (web scraping), sino que está en constante evolución para identificar y aprovechar nuevas fuentes de información. Gracias a una serie de tecnologías identificadas y aplicadas sistemáticamente, Trawlingweb no solo captura información, sino que también procesa y analiza contenidos para extraer insights valiosos.

Utilizamos estas tecnologías para localizar fuentes de información críticas y de alta calidad, procesar sus contenidos de forma eficaz y medir diversos aspectos clave de los elementos obtenidos. Este enfoque nos permite evaluar la calidad de los contenidos, así como medir indicadores clave de rendimiento (KPI) relevantes para nuestros clientes, tales como la audiencia, la reputación de los contenidos, los idiomas utilizados, el valor económico y otros datos cruciales para evaluar los resultados de las estrategias implementadas.

Cuando Trawlingweb identifica un nuevo sitio con contenidos válidos para los servicios API que ofrece, este sitio es auditado con profundidad. Para realizar estas auditorías, Trawlingweb emplea un conjunto sofisticado de más de 4000 tecnologías que nos permiten auditar las fuentes de información y medir distintos aspectos de interés con precisión y detalle. Como resultado de este proceso meticuloso, hemos desarrollado una de las bases de datos de medios auditados más grandes de internet, lo que nos posiciona como líderes en la captura y análisis de información digital.

La capacidad de Trawlingweb para integrar y adaptar continuamente nuevas tecnologías garantiza que nuestros clientes siempre dispongan de las herramientas más efectivas para entender y reaccionar ante las dinámicas cambiantes de sus respectivos mercados. Este compromiso con la innovación y la calidad es lo que nos permite destacar en el campo del Business Intelligence y el Social Listening.

Shopify apps

Shopify apps are add-ons or extensions that can be installed on a Shopify store to enhance its functionality and add new features. These apps are created by third-party developers and are available in the Shopify App Store. Shopify apps cover a wide range of functionalities, from marketing and sales tools to inventory management and customer support.

Shopify's App Store provides a wide range of apps across these categories, allowing you to tailor your online store to your specific business needs. You can explore and install apps directly from the Shopify App Store, and many apps offer free trials or have free plans available with limited features, making it easier to test and evaluate their suitability for your store.

Trawlingweb identifies 126 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	# Identified Technology		#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Booster Page Speed Optimizer	10	Frequently Bought Together
11	Qikify	12	Vitals	13	GemPages	14	Revy	15	Bold Product Options
16	Trackify X	17	Yoast SEO for Shopify	18	WideBundle	19	Bold Subscriptions	20	Fast Bundle
21	Product Personalizer	22	Shopapps	23	Bold Bundles	24	PickyStory	25	Globo Also Bought
26	BiteSpeed	27	Seal Subscriptions	28	In Cart Upsell & Cross-Sell	29	Easy Redirects	30	Affilo
31	Skio	32	Exemptify	33	Obviyo	34	PushDaddy Whatsapp Chat	35	Accentuate Custom Fields
36	Zipify OCU	37	Tabarnapp	38	LangShop	39	Avada AVASHIP	40	Cozy AntiTheft
41	Globo Color Swatch	42	Coin Currency Converter	43	Secomapp	44	Hextom Free Shipping Bar	45	EraofEcom WinAds
46	PerfectApps Swift	47	Hypervisual Page Builder	48	Reputon	49	Back In Stock	50	Instafeed
51	Smile App	52	Shogun Landing Page Builder	53	Hextom Ultimate Sales Boost	54	GTranslate app	55	PushOwl Web Push Notifications
56	Avada SEO	57	Obsidian Incentivize	58	Shortly	59	Omnisend Email Marketing & SMS	60	SuperLemon app
61	Globo Form Builder	62	Enlistly	63	BookThatApp	64	EraofEcom MTL	65	LayoutHub
66	Privy App	67	Carro	68	Livescale	69	Avada Boost Sales	70	CJDropshipping app
71	Bold Upsell	72	ReConvert	73	AiSpeed	74	Fontify	75	Visual Quiz Builder
76	Tada	77	YouPay	78	Zakeke Visual Customizer	79 Conjured		80	Paloma

#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
81	Bold Motivator	82	Ordersify Product Alerts	83	Packlink PRO	84	Shopify Geolocation App	85	Boost Commerce
86	Drop A Hint	87	Visely	88	Wishlist King	89	Avada Size Chart	90	BON Loyalty
91	Beam AfterSell	92	Beam OutSell	93	Bold Brain	94	Bold Custom Pricing	95	Boutiq
96	Easy Hide PayPal	97	EraofEcom Cartroids	98	Flits	99	Gist Giftship	100	Globo Pre-Order
101	Helixo UFE	102	Leaflet platform	103	Loadify	104	Locksmith	105	MinMaxify
106	Neat A/B testing	107	Order Deadline	108	OrderLogic app	109	Recomify	110	ShipTection
111	ShopPad Infinite Options	112	Shopify Buy Button	113	Spin-a-Sale	114	Swym Wishlist Plus	115	YMQ Product Options Variant Option
116	Zipify Pages	117	Autoketing Product Reviews	118	Better Price	119	Govalo	120	Simplio Upsells
121	Tern	122	Tyslo EasySell	123	Video Greet	124	Conversio App	125	Digismoothie Candy Rack
126	Fera Product Reviews App	127	FireApps Ali Reviews	128	Jilt App	129	Justuno App	130	Render Better
131	Reserve In-Store	132	Return Prime	133	EasyGift	134	Sirge	135	Nginx
136	PHP	137	jQuery	138	Google Font API	139	Apache	140	MySQL
141	WordPress	142	Google Analytics	143	CloudFlare	144	OpenResty	145	jQuery Migrate
146	Font Awesome	147	Microsoft ASP.NET	148	Lua	149	Bootstrap	150	Windows Server
151	IIS	152	Google Tag Manager	153	Yoast SEO	154	Google Cloud	155	Facebook
156	reCAPTCHA	157	RequireJS	158	Google AdSense	159	HTTP/3	160	OWL Carousel
161	Prototype	162	Lightbox	163	YouTube	164	LiteSpeed	165	All Analyzed Sites
166	Blog	167	Privacy	168	About				

WordPress plugins

WordPress plugins are additional pieces of software that can be installed on a WordPress website to enhance its functionality and add new features. These plugins are designed to extend the core capabilities of WordPress without requiring users to modify the underlying code.

Key Points about WordPress Plugins:

- Functionality: Plugins can add various functions to your website, such as contact forms, social media integration, search engine optimization, and more.
- Installation: To install a plugin, go to the WordPress admin dashboard, navigate to the "Plugins" section, click "Add New," and search for the desired plugin. Once found, click "Install Now" and then "Activate" to make it active.
- Free and Premium: There are both free and premium plugins available. Free plugins can be downloaded from the official WordPress plugin repository, while premium plugins often come with additional features and dedicated support from the developers.
- Updates: Plugin developers regularly release updates to fix bugs, add features, and ensure compatibility with the latest WordPress version. It's essential to keep your plugins updated for security and functionality reasons.
- Compatibility: While most plugins work well together, some combinations may lead to conflicts. Always test new plugins for compatibility before using them on a live website.

Best Practices for Using WordPress Plugins:

- 1. Limit Quantity: Avoid installing too many plugins, as they can slow down your website and increase the risk of conflicts and security vulnerabilities.
- 2. Regular Auditing: Periodically review and deactivate unnecessary plugins. Remove any plugins that you no longer use to keep your website lean and efficient.
- 3. Read Reviews: Before installing a plugin, read reviews and check the ratings to ensure it is reliable and well-supported.
- 4. Backups: Always create regular backups of your website before installing new plugins or making significant changes to minimize potential data loss in case of issues.

Remember, while plugins can greatly extend the functionality of your WordPress website, it's essential to use them judiciously and maintain them regularly for optimal performance and security.

Trawlingweb identifies 188 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Yoast SEO	10	WooCommerce
11	Revslider	12	Contact Form 7	13	WP Rocket	14	W3 Total Cache	15	Litespeed Cache

Technologies_used_1.md

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology
16	Site Kit	17	All in One SEO Pack	18	wpBakery	19	WordPress Super Cache	20	Gravity Forms
21	Slider Revolution	22	Jetpack	23	WPForms	24	Divi	25	MonsterInsights
26	NextGEN Gallery	27	WP-Statistics	28	Sucuri	29	RankMath SEO	30	WP Fastest Cache
31	MailChimp for WordPress	32	Smash Balloon Instagram Feed	33	WPMU DEV Smush	34	Autoptimize	35	AddToAny Share Buttons
36	Google Tag Manager for WordPress	37	WPML	38	Extendify	39	Essential Addons for Elementor	40	Draftpress HFCM
41	MailChimp for WooCommerce	42	PixelYourSite	43	WP-Optimize	44	Creativ.eMail	45	ExactMetrics
46	Cookie Notice	47	Smart Slider 3	48	ProfilePress	49	EWWW Image Optimizer	50	Redux Framework
51	GoDaddy CoBlocks	52	EmbedPlus	53	Elementor Header & Footer Builder	54	Endurance Page Cache	55	The Events Calendar
56	Custom Fonts	57	Gutenberg	58	MetaSlider	59	Akismet	60	UltimatelySocial
61	TablePress	62	Perfmatters	63	SiteOrigin Page Builder	64	BoldGrid	65	Responsive Lightbox & Gallery
66	a3 Lazy Load	67	BuddyPress	68	Photo Gallery	69	WooCommerce PayPal Payments	70	Oxygen
71	Performance Lab	72	WP-PageNavi	73	WooCommerce Multilingual	74	Translate WordPress	75	GeneratePress GP Premium
76	Cookie Information plugin	77	Polylang	78	GiveWP	79	Popup Maker	80	Jetpack Boost
81	Premio Chaty	82	SiteOrigin Widgets Bundle	83	SVG Support	84	Ninja Forms	85	WebToffee GDPR Cookie Consent
86	WooCommerce PayPal Checkout Payment Gateway	87	EasyDigitalDownloads	88	wpCache	89	lvory Search	90	The SEO Framework
91	Formidable Form	92	Shortcodes Ultimate	93	Super Socializer	94	ReCaptcha v2 for Contact Form 7	95	Themelsle Menu Icons
96	Complianz	97	SeedProd Coming Soon	98	OptinMonster plugin	99	Download Monitor	100	lmagely NextGEN Gallery
101	AMP for WordPress	102	Thrive Architect	103	Trustindex Google Reviews	104	Kadence WP Blocks	105	WP Google Map Plugin
106	GTranslate	107	GenerateBlocks	108	Breadcrumb NavXT	109	Spectra	110	Rich Plugins Reviews
111	Gutenberg Blocks	112	WP Featherlight	113	WP Job Openings	114	WebFactory Maintenance	115	WooCommerce Subscriptions
116	Enable	117	OrbitFox	118	Caldera Forms	119	ThimPress LearnPress	120	Bookly
121	Thrive Leads	122	MailerLite plugin	123	EventOn	124	Advanced Custom Fields	125	Distributor
126	WebFactory Under Construction	127	Flying Pages	128	Bold Page Builder	129	Thrive Ultimatum	130	iThemes Security
131	AMP Plugin	132	Wordfence Login Security	133	Welcart	134	BetterDocs plugin	135	WooCommerce Stripe Payment Gateway
136	FlyingPress	137	Borlabs Cookie	138	GPT AI Power	139	Flying Analytics	140	Blocksy Companion
141	Newspack	142	Asgaros Forum	143	Thrive Quiz Builder	144	ElasticPress	145	Societe des Avis Garantis
146	ThimPress Course Wishlist	147	OnePress Social Locker	148	WebToffee Stripe Payment Plugin for WooCommerce	149	Thrive Apprentice	150	Zakeke Interactive Product Designer

Technologies used 1.md

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology
151	Moneris Payment Gateway	152	WP Live Visitor Counter	153	ThimPress Course Review	154	Kirki Customizer Framework	155	Thrive Comments
156	Limit Login Attempts Reloaded	157	LiveCanvas	158	Automatic.css	159	Wordfence	160	Cwicly
161	Doppler Forms	162	WP Maintenance Mode	163	Yoast Duplicate Post	164	Frames	165	Really Simple CAPTCHA
166	CiviCRM plugins	167	Doppler for WooCommerce	168	Jilt plugin	169	ThimPress Gradebook	170	WP Automatic
171	WPCacheOn	172	Pretty Links	173	Web Stories for WordPress	174	Brilliant Web-to- Lead	175	Moove GDPR Consent
176	Astra Widgets	177	FooPlugins FooGallery	178	Recent Posts Widget With Thumbnails	179	ShortPixel Image Optimizer	180	SiteGuard WP Plugin
181	Ultimate GDPR & CCPA	182	WooCommerce Blocks	183	Dominate WooCommerce	184	Chimpmatic	185	Crocoblock JetElements
186	ElementsKit	187	Flying Images	188	HubSpot WordPress plugin	189	Master Slider Plugin	190	Stackable
191	SuperPWA	192	WPS Visitor Counter	193	Ultimate Addons for Elementor	194	Visual Portfolio	195	WP Portfolio
196	LearnDash	197	Nginx	198	PHP	199	jQuery	200	Google Font API
201	Apache	202	MySQL	203	WordPress	204	Google Analytics	205	CloudFlare
206	OpenResty	207	jQuery Migrate	208	Font Awesome	209	Microsoft ASP.NET	210	Lua
211	Bootstrap	212	Windows Server	213	IIS	214	Google Tag Manager	215	Yoast SEO
216	Google Cloud	217	Facebook	218	reCAPTCHA	219	RequireJS	220	Google AdSense
221	HTTP/3	222	OWL Carousel	223	Prototype	224	Lightbox	225	YouTube
226	LiteSpeed	227	All Analyzed Sites	228	Blog	229	Privacy	230	About

WordPress themes

WordPress themes are templates that determine the appearance and layout of your WordPress website. They play a crucial role in defining the design and user experience of your site. There are thousands of themes available, catering to various industries, styles, and functionalities.

Types of WordPress Themes

1. Free Themes: These themes are available at no cost and can be easily installed directly from the WordPress theme repository.

- 2. Premium Themes: Premium themes are paid themes that usually offer more advanced features, customization options, and dedicated support.
- 3. Custom Themes: Custom themes are tailor-made to suit a specific website's requirements and design preferences.

Choosing a WordPress Theme

When selecting a WordPress theme for your website, consider the following:

- Design: Choose a theme that aligns with your brand and provides a visually appealing layout.
- Responsiveness: Ensure the theme is responsive and adjusts well to different screen sizes and devices.
- Speed: Opt for themes that are optimized for speed to enhance user experience.
- Plugin Support: Verify that the theme is compatible with essential WordPress plugins.

Installing and Customizing Themes

To install a theme, go to your WordPress dashboard, navigate to "Appearance" > "Themes," and click "Add New." You can then search for themes or upload one from your computer.

Customizing a theme can be done through the "Customize" option under "Appearance." This allows you to modify various aspects like colors, typography, header, footer, and more.

Recommended Themes

While choosing a theme largely depends on your website's specific needs, some popular and well-regarded themes are:

- 1. Avada
- 2. Divi
- 3. Astra
- 4. OceanWP
- 5. GeneratePress

Remember, the right WordPress theme can significantly impact your website's success, so take the time to explore and select one that best suits your requirements.

Conclusion

WordPress themes play a vital role in shaping the appearance and functionality of your website. With numerous options available, carefully consider your website's needs and design preferences before choosing the perfect theme for your WordPress site.

Trawlingweb identifies 142 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Astra	10	Twenty Twenty- One
11	GeneratePress	12	Twenty Seventeen	13	Kadence WP Kadence	14	Genesis theme	15	Twenty Twenty
16	Blocksy	17	ColorMag	18	ThemeGrill ColorMag	19	Themeansar Newsup	20	OceanWP
21	Twenty Sixteen	22	Hestia	23	PopularFX	24	aThemes Sydney	25	Phlox
26	Neve	27	HashThemes Total	28	AFThemes CoverNews	29	Press Hueman	30	Theme Horse NewsCard
31	Twenty Twelve	32	Colibri WP	33	ThemezHut HitMag	34	WP-Royal Ashe	35	Twenty Nineteen
36	Twenty Fifteen	37	Twenty Fourteen	38	Zakra	39	SiteOrigin Vantage	40	ExtendThemes Mesmerize
41	GoDaddy Go	42	Lightning	43	PressMaximum Customify	44	MachoThemes NewsMag	45	Press Customizr
46	Sinatra	47	Twenty Thirteen	48	ThemezHut Bam	49	Understrap	50	Woostify
51	Page Builder Framework	52	ThemeGrill Spacious	53	MysteryThemes News Portal	54	Themonic Iconic One	55	Candid Themes Fairy
56	Think Up Themes Consulting	57	Cryout Creations Bravada	58	Colorlib Sparkling	59	ThemeZee Donovan	60	GoDaddy Primer
61	CyberChimps Responsive	62	Apollo13Themes Rife	63	Xtra	64	Bricks	65	ThemeGrill Flash
66	Kadence WP Virtue	67	Graphene	68	Futurio	69	Semplice	70	Twenty Eleven
71	ThemeGrill Accelerate	72	aThemes Airi	73	FalguniThemes Nisarg	74	WP-Royal Bard	75	Twenty Ten
76	ThemeZee Poseidon	77	Colorlib Shapely	78	WEN Themes Education Hub	79	WP Puzzle Basic	80	AndersNoren Hemingway
81	ThemeZee Wellington	82	OnePage Express	83	LyraThemes Kale	84	Themebeez Orchid Store	85	ExtendThemes Highlight
86	SpiceThemes SpicePress	87	Theme Freesia ShoppingCart	88	ThemeGrill Cenote	89	ThemeGrill Radiate	90	Kaira Vogue
91	Colorlib Activello	92	LandingPress	93	OutTheBoxThemes Panoramic	94	WordPress Default	95	Cryout Creations Mantra
96	Cryout Creations Fluida	97	AndersNoren Lovecraft	98	Theme4Press Evolve	99	Cryout Creations Parabola	100	ThemeGrill eStore
101	CSSIgniter Olsen Light	102	aThemes Astrid	103	AndersNoren Baskerville	104	Colorlib Illdy	105	Theme Vision Agama
106	ExtendThemes Materialis	107	The Theme Foundry Make	108	Scissor Themes Writee	109	Catch Themes Catch Box	110	Enigma
111	aThemes Hiero	112	AndersNoren Hitchcock	113	Think Up Themes Minamaze	114	Webriti Busiprof	115	AndersNoren Fukasawa
116	Themes4Wp Bulk	117	Colorlib Travelify	118	Envo Storefront	119	Blossom Travel	120	Weaver Xtreme
121	Catch Themes Fotografie	122	Themegraphy Graphy	123	ExtendThemes EmpowerWP	124	Theme Freesia Edge	125	aThemes Moesia

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology
126	Satori Studio Bento	127	Theme Horse Attitude	128	Themeansar Newsberg	129	Envo eCommerce	130	Envo Shop
131	Theme Freesia Photograph	132	GoDaddy Lyrical	133	ExtendThemes Calliope	134	GoDaddy Escapade	135	GoDaddy Uptown Style
136	UpSolution Zephyr	137	MysteryThemes News Portal Lite	138	MysteryThemes News Portal Mag	139	Waveme	140	Hello Elementor
141	Sydney	142	FameThemes OnePress	143	FameThemes Screenr	144	Themebeez Cream Magazine	145	WEN Themes Signify Dark
146	Bold Themes	147	Twenty Twenty-Three	148	Twenty Twenty-Two	149	MDBootstrap WP theme	150	SNO Flex
151	Nginx	152	РНР	153	jQuery	154	Google Font API	155	Apache
156	MySQL	157	WordPress	158	Google Analytics	159	CloudFlare	160	OpenResty
161	jQuery Migrate	162	Font Awesome	163	Microsoft ASP.NET	164	Lua	165	Bootstrap
166	Windows Server	167	IIS	168	Google Tag Manager	169	Yoast SEO	170	Google Cloud
171	Facebook	172	reCAPTCHA	173	RequireJS	174	Google AdSense	175	HTTP/3
176	OWL Carousel	177	Prototype	178	Lightbox	179	YouTube	180	LiteSpeed
181	All Analyzed Sites	182	Blog	183	Privacy	184	About		

A/B Testing

An A/B testing platform is a powerful tool used by businesses and organizations to optimize their websites, apps, and marketing campaigns. It allows them to compare two or more versions of a webpage or an element to determine which one performs better in terms of user engagement, conversions, or other predefined metrics. Here are some key features of A/B testing platforms:

- Experiment Setup: These platforms provide a user-friendly interface to set up A/B tests. Users can define the variations they want to test and specify the goals they want to achieve.
- Randomization: A/B testing platforms ensure that visitors are randomly assigned to different variations, reducing bias and ensuring reliable results.
- Performance Metrics: The platforms track various performance metrics, such as click-through rates, conversion rates, bounce rates, and other relevant data to determine the effectiveness of each variation.
- Statistical Analysis: They perform statistical analysis on the collected data to determine if there are significant differences between the variations or if the results are merely due to chance.
- Reports and Insights: A/B testing platforms provide detailed reports and insights, helping users understand the impact of each variation and make data-driven decisions.

Benefits of A/B Testing Platforms:

- 1. Identify High-Performing Variations: A/B testing platforms enable businesses to identify variations that lead to better user engagement and higher conversion rates.
- 2. Optimize User Experience: By testing different elements, businesses can optimize the overall user experience and improve customer satisfaction.
- 3. Maximize Conversions: A/B testing helps in maximizing conversions, whether it's for sign-ups, sales, or any other desired actions.
- 4. Reduce Risk: Instead of making changes based on intuition or assumptions, A/B testing allows businesses to make data-backed decisions, reducing the risk of poor outcomes.

Popular A/B Testing Platforms:

1. Google	Optimize
-----------	----------

- 2. Optimizely
- 3. VWO (Visual Website Optimizer)
- 4. AB Tasty
- 5. Crazy Egg

A/B testing platforms have become an integral part of the digital marketing and optimization strategies of many businesses. They enable data-driven decision-making, leading to improved performance and better user experiences.

Trawlingweb identifies 43 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Optimizely	10	OneSignal

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
11	Google Optimize	12	Complianz	13	VWO	14	Zoho PageSense	15	Convert
16	Etracker	17	AB Tasty	18	Dynamic Yield	19	Kameleoon	20	Kibo Personalization
21	Nosto	22	Yottaa	23	ConvertFlow	24	Freshworks CRM	25	Instapage
26	Qubit	27	Oracle Maxymiser	28	Estore Compare	29	Omniconvert	30	Frosmo
31	SiteSpect	32	Monetate	33	ContentSquare	34	UserZoom	35	HiConversion
36	Trbo	37	Split	38	Decibel	39	Bloomreach Discovery	40	BrightInfo
41	Leanplum	42	Juo	43	Launchrock	44	Bloomreach Search and Merchandising	45	Autopilot
46	Talkable	47	Adobe Target	48	Leaflet platform	49	Neat A/B testing	50	Roistat
51	Karte	52	Nginx	53	РНР	54	jQuery	55	Google Font API
56	Apache	57	MySQL	58	WordPress	59	Google Analytics	60	CloudFlare
61	OpenResty	62	jQuery Migrate	63	Font Awesome	64	Microsoft ASP.NET	65	Lua
66	Bootstrap	67	Windows Server	68	IIS	69	Google Tag Manager	70	Yoast SEO
71	Google Cloud	72	Facebook	73	reCAPTCHA	74	RequireJS	75	Google AdSense
76	HTTP/3	77	OWL Carousel	78	Prototype	79	Lightbox	80	YouTube
81	LiteSpeed	82	All Analyzed Sites	83	Blog	84	Privacy	85	About

Analytics

Analytics tools are software solutions that provide insights and analysis of data to help businesses understand and improve various aspects of their operations. These tools collect, process, and analyze data from different sources, allowing organizations to make data-driven decisions and optimize their performance.

The choice of an analytics tool depends on factors such as the specific analytics needs, data sources, budget, integration requirements, and the level of technical expertise available within the organization.

Trawlingweb identifies 245 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Google Analytics	10	Statcounter
11	Facebook Pixel	12	Yandex.Metrika	13	Site Kit	14	Hotjar	15	TrackJs
16	Liveinternet	17	Baidu Analytics (百尦统计)	18	comScore	19	Cloudflare Browser Insights	20	Matomo
21	MonsterInsights	22	WP-Statistics	23	Crazy Egg	24	Clicky	25	Quantcast
26	Google Ads Conversion Tracking	27	Visual Website Optimizer	28	Segment	29	Linkedin Insight Tag	30	PixelYourSite
31	ExactMetrics	32	CNZZ	33	Ezoic	34	Mouse Flow	35	VK Pixel
36	Chartbeat	37	Matomo Analytics	38	Inspectlet	39	Quantcast Measure	40	Amplitude
41	Naver Analytics	42	SiteCatalyst	43	Histats	44	Akamai mPulse	45	BugSnag
46	Woopra	47	Site Meter	48	Ruxit	49	Gemius	50	TikTok Pixel
51	Zipkin	52	Ahrefs	53	ShinyStat	54	Navegg	55	Alexa Certified Site Metrics
56	Sensors Data	57	Dynatrace	58	FullStory	59	Plausible	60	Datadog
61	Fathom	62	Неар	63	HubSpot Analytics	64	Profitwell	65	W3Counter
66	Sift	67	Moat	68	Lucky Orange	69	Freshmarketer	70	VWO
71	AT Internet XiTi	72	Zoominfo	73	Quora Pixel	74	AppDynamics	75	AddShoppers
76	Smartlook	77	Branch	78	Etracker	79	Pinterest Conversion Tag	80	Umami
81	Snowplow Analytics	82	Open Web Analytics	83	Oribi	84	Trackify X	85	Triple Whale

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
86	Marfeel	87	Signifyd	88	Everflow	89	Mint	90	Azure Monitor
91	Piwik PRO Core	92	ClickHeat	93	Albacross	94	Simple Analytics	95	Snoobi
96	GrowingIO	97	New Relic	98	Siteimprove	99	Webtrends	100	PayPal Marketing Solutions
101	Google Analytics Enhanced eCommerce	102	Appsflyer	103	GetSocial	104	LogRocket	105	Leadinfo
106	Dreamdata	107	Instana	108	ConvertFlow	109	GoatCounter	110	Adjust
111	Instabot	112	Oracle Recommendations On Demand	113	MoEngage	114	Instapage	115	Ahoy
116	Oracle Moat Measurement	117	Marchex	118	Dotdigital	119	Splitbee	120	Mixpanel
121	Leadfeeder	122	Rudderstack	123	CartStack	124	Braze	125	Baidu Analytics (百度统计)
126	ip-label	127	Freespee	128	Riskified	129	AWStats	130	The Hotels Network
131	Acquia Personalization	132	ClickTale	133	Loggly	134	INFOnline	135	Metrilo
136	Twitter Analytics	137	Tencent Analytics (è ¾è® [−] å^†æž□)	138	Demandbase	139	IBM Coremetrics	140	Quantum Metric
141	ContentSquare	142	Vercel Analytics	143	UserZoom	144	ClearSale	145	Kampyle
146	hantana	147	Synerise	148	ADPLAN	149	Airship	150	Clearbit Reveal
151	DoubleVerify	152	Skai	153	Oracle Infinity	154	Jirafe	155	Microsoft Clarity
156	LinkMink	157	Yahoo! Web Analytics	158	Google Call Conversion Tracking	159	WildJar	160	WebMetric
161	Blueshift	162	ChannelAdvisor	163	InMoment	164	Tencent Analytics (腾讯分析)	165	Ackee
166	Decibel	167	Advanced Web Stats	168	Lexity	169	Cooladata	170	Noddus
171	LiveSession	172	Grafana	173	Sprig	174	Koala	175	AT Internet Analyzer
176	Engagio	177	Acquia Customer Data Platform	178	Conversio	179	Glassbox	180	Carrot quest
181	SegmentStream	182	Simon	183	SiteVibes	184	Statsig	185	Peripl
186	Stack Analytix	187	Auryc	188	Medallia	189	Measured	190	Quanta
191	Analyzee	192	Hyros	193	Analysys Ark	194	ConversionLab	195	Countly
196	Gauges	197	GoSquared	198	GoStats	199	KISSmetrics	200	Luigi's Box
201	OneAPM	202	OneStat	203	Parse.ly	204	Reinvigorate	205	Tealeaf
206	user.com	207	UserGuiding	208	VisualPath	209	Webtrekk	210	Adobe Analytics
211	Adobe Experience Platform Identity Service	212	Bloomreach Search and Merchandising	213	CleverTap	214	Kount	215	Spinnakr
216	Elastic APM	217	Elevar	218	SalesReps.io	219	Syndeca	220	Air360
221	CallRail	222	Errorception	223	Huberway Analytics	224	Swagify	225	Littledata
226	Thesis	227	Acoustic Experience Analytics	228	FullContact	229	Марр	230	DataMilk
231	Monsido	232	Panelbear	233	Tallentor	234	Ve Global	235	51.LA
236	Avanser	237	CallTrackingMetrics	238	Delacon	239	Kwai pixel	240	PostHog
241	Roistat	242	Traek	243	uMarketingSuite	244	Webolytics	245	HockeyStack
246	Hubalz	247	June	248	Luigi's Box	249	Sirge	250	Tinybird
251	Wask	252	Webeyez	253	Loglib	254	Nginx	255	PHP
256	jQuery	257	Google Font API	258	Apache	259	MySQL	260	WordPress

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology
261	Google Analytics	262	CloudFlare	263	OpenResty	264	jQuery Migrate	265	Font Awesome
266	Microsoft ASP.NET	267	Lua	268	Bootstrap	269	Windows Server	270	IIS
271	Google Tag Manager	272	Yoast SEO	273	Google Cloud	274	Facebook	275	reCAPTCHA
276	RequireJS	277	Google AdSense	278	HTTP/3	279	OWL Carousel	280	Prototype
281	Lightbox	282	YouTube	283	LiteSpeed	284	All Analyzed Sites	285	Blog
286	Privacy	287	About						

Browser fingerprinting

Browser fingerprinting is a technique used by websites to identify and track users based on various unique characteristics of their web browsers and devices. These characteristics can include the user agent string, screen resolution, installed fonts, plugins, time zone, and more. Fingerprinting is often used for analytics, tracking, and targeted advertising.

Browser fingerprinting libraries are sets of code or scripts that facilitate the process of gathering and generating unique fingerprints for each user visiting a website. These libraries typically utilize JavaScript to collect the necessary information from the user's browser.

Some popular browser fingerprinting libraries include:

- Fingerprintjs2: This library is one of the most well-known fingerprinting solutions. It collects a wide range of information to create a detailed fingerprint of the user's browser.
- ClientJS: Another popular library that aims to generate a stable and unique fingerprint by collecting various browser attributes.
- Platform.js: This library focuses on extracting information about the user's device and browser platform.

These libraries are often used by website owners, marketers, and advertisers to track user behavior and create targeted profiles for personalized content delivery. However, it's important to note that browser fingerprinting raises privacy concerns, as users are often unaware that they are being uniquely identified and tracked across different websites.

Browser fingerprinting can be used for legitimate purposes, such as fraud detection and security, but it can also be misused for invasive tracking and user profiling.

Protecting against Browser Fingerprinting

Users who are concerned about their online privacy can take certain measures to mitigate browser fingerprinting:

- 1. Use Privacy-focused Browsers: Consider using web browsers specifically designed to enhance privacy and block fingerprinting attempts.
- 2. Browser Extensions: Install browser extensions that aim to block or limit fingerprinting scripts from running.
- 3. Disable JavaScript: Disabling JavaScript altogether can prevent many fingerprinting techniques, but it may limit the functionality of some websites.
- 4. <u>VPN and Proxies</u>: Virtual Private Networks (VPNs) and proxies can help mask your real IP address, making it harder to track you based on IP.

It's essential for users to be aware of the potential risks associated with browser fingerprinting and take appropriate measures to protect their online privacy.

Trawlingweb identifies 5 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Fingerprintjs	10	MaxMind
11	TruValidate	12	ThreatMetrix	13	ClientJS	14	Nginx	15	РНР
16	jQuery	17	Google Font API	18	Apache	19	MySQL	20	WordPress
21	Google Analytics	22	CloudFlare	23	OpenResty	24	jQuery Migrate	25	Font Awesome
26	Microsoft ASP.NET	27	Lua	28	Bootstrap	29	Windows Server	30	IIS
31	Google Tag Manager	32	Yoast SEO	33	Google Cloud	34	Facebook	35	reCAPTCHA
36	RequireJS	37	Google AdSense	38	HTTP/3	39	OWL Carousel	40	Prototype
41	Lightbox	42	YouTube	43	LiteSpeed	44	All Analyzed Sites	45	Blog
46	Privacy	47	About						

Customer data platform

A Customer Data Platform (CDP) is a powerful marketing technology that enables businesses to consolidate and organize customer data from various sources into a single, unified database. CDPs are designed to collect, store, and manage vast amounts of data about customers, prospects, and interactions across multiple touchpoints.

Key features of a CDP include:

- Data Integration: CDPs can ingest data from various sources, such as websites, mobile apps, CRM systems, social media, and more.
- Data Unification: CDPs create a unified customer profile, stitching together data points related to the same individual, even if they were collected from different channels or devices.
- Real-time Updates: CDPs allow for immediate data updates, ensuring that the customer profiles remain current and accurate.
- 360-Degree View: CDPs offer a comprehensive view of each customer, including their behaviors, preferences, purchase history, and more.
- Segmentation: Businesses can segment customers into distinct groups based on shared attributes, enabling targeted marketing campaigns.
- Personalization: CDPs facilitate personalized marketing by utilizing the insights gained from unified customer data.
- Analytics and Reporting: CDPs provide robust analytics and reporting features to derive valuable insights from customer data.

Benefits of using a CDP:

- 1. Improved Customer Experience: With a 360-degree view of customers, businesses can deliver personalized experiences across various touchpoints.
- 2. Increased Marketing Efficiency: CDPs enable more targeted and relevant marketing efforts, leading to higher conversion rates.
- 3. Enhanced Customer Retention: Personalized interactions foster stronger customer relationships, increasing loyalty and retention.
- 4. Compliance and Data Security: CDPs ensure that customer data is handled securely and compliant with relevant regulations.

In conclusion, Customer Data Platforms play a crucial role in helping businesses leverage their customer data effectively. By unifying data, enabling personalization, and supporting data-driven decision-making, CDPs empower marketers to deliver exceptional customer experiences and drive business growth.

Trawlingweb identifies 23 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Sirdata	10	PriceSpider
11	SALESmanago	12	Tail	13	eSputnik	14	Treasure Data	15	Netcore Cloud
16	mParticle	17	Lytics	18	Zeotap	19	Sub2Tech	20	Antsomi CDP 365
21	Datatrics	22	Squeezely	23	FirstHive	24	Totango	25	Optimove
26	inSided	27	ChurnZero	28	Userpilot	29	June	30	Sitecore Engagement Cloud
31	BlueConic	32	Nginx	33	РНР	34	jQuery	35	Google Font API
36	Apache	37	MySQL	38	WordPress	39	Google Analytics	40	CloudFlare
41	OpenResty	42	jQuery Migrate	43	Font Awesome	44	Microsoft ASP.NET	45	Lua
46	Bootstrap	47	Windows Server	48	IIS	49	Google Tag Manager	50	Yoast SEO
51	Google Cloud	52	Facebook	53	reCAPTCHA	54	RequireJS	55	Google AdSense
56	HTTP/3	57	OWL Carousel	58	Prototype	59	Lightbox	60	YouTube
61	LiteSpeed	62	All Analyzed Sites	63	Blog	64	Privacy	65	About

Form builders

Form builders are tools or frameworks that facilitate the creation of web forms with ease and efficiency. They are designed to simplify the process of building and styling forms, saving developers time and effort. Form builders often come with a user-friendly interface and offer a wide range of customization options.

Benefits of using form builders: 1. Time-saving: Form builders eliminate the need to manually code each form element, reducing development time significantly.

2. Drag-and-drop functionality: Many form builders allow you to drag and drop form fields onto your canvas, making it effortless to arrange and position elements.

3. Pre-built templates: Form builders often come with a collection of pre-designed templates for various types of forms, such as contact forms, registration forms, and surveys.

4. Customization: Despite using a template, you can customize the look and feel of the form to match your website's design using CSS or built-in styling options.

5. Integration: Form builders can easily integrate with various platforms, content management systems, and email marketing services.

Popular form builders include:

- JotForm
- Google Forms
- Typeform
- Wufoo

If you need to create a form, using a form builder can be a smart choice. It streamlines the process, reduces the chance of errors, and provides a polished, professional appearance to your forms. Whether you need a simple contact form or a complex survey, form builders have got you covered!

Remember to choose a form builder that aligns with your specific requirements and offers the features you need. Test a few options to find the one that best fits your workflow and enhances your form creation experience.

Trawlingweb identifies 6 technologies in this category.

Identified Technology # Identified Technology # Identified Technology # Identified Technology

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Google Forms	10	Netlify Forms
11	FormAssembly	12	FormBold	13	Formaloo	14	Formli	15	Nginx
16	PHP	17	jQuery	18	Google Font API	19	Apache	20	MySQL
21	WordPress	22	Google Analytics	23	CloudFlare	24	OpenResty	25	jQuery Migrate
26	Font Awesome	27	Microsoft ASP.NET	28	Lua	29	Bootstrap	30	Windows Server
31	IIS	32	Google Tag Manager	33	Yoast SEO	34	Google Cloud	35	Facebook
36	reCAPTCHA	37	RequireJS	38	Google AdSense	39	HTTP/3	40	OWL Carousel
41	Prototype	42	Lightbox	43	YouTube	44	LiteSpeed	45	All Analyzed Sites
46	Blog	47	Privacy	48	About				

Surveys

Surveys are essential tools for collecting data, feedback, and opinions from a targeted audience. Online survey platforms have made the process of creating, distributing, and analyzing surveys much easier and efficient. Here are some popular survey web platforms:

- 1. SurveyMonkey: SurveyMonkey is one of the most well-known survey platforms. It offers a user-friendly interface, a wide range of question types, and powerful analytics to interpret survey results.
- 2. **Typeform**: Typeform stands out with its visually appealing and interactive surveys. Its conversational design enhances the user experience, making surveys more engaging.
- 3. Google Forms: Google Forms is a free platform by Google that allows users to create simple surveys quickly. It integrates well with other Google services and offers basic analytics.
- 4. Qualtrics: Qualtrics is a comprehensive survey platform suitable for both simple and complex surveys. It provides advanced features, customization options, and in-depth reporting capabilities.
- 5. SurveyGizmo: SurveyGizmo offers a wide variety of question types and customization options. It is suitable for creating professional surveys and collecting detailed data.

Each of these survey platforms has its strengths and caters to different user needs. When choosing a platform, consider factors like survey complexity, audience size, and budget to find the one that best fits your requirements.

Trawlingweb identifies 17 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Formidable Form	10	Getsitecontrol
11	Typeform	12	Qualtrics	13	UserReport	14	Tally	15	Survicate
16	UserVoice	17	Wufoo	18	InMoment	19	HulkApps Form Builder	20	Qualaroo
21	Sprig	22	Service Management Group	23	Medallia	24	Segmanta	25	OpinionLab
26	Nginx	27	РНР	28	jQuery	29	Google Font API	30	Apache
31	MySQL	32	WordPress	33	Google Analytics	34	CloudFlare	35	OpenResty
36	jQuery Migrate	37	Font Awesome	38	Microsoft ASP.NET	39	Lua	40	Bootstrap
41	Windows Server	42	IIS	43	Google Tag Manager	44	Yoast SEO	45	Google Cloud
46	Facebook	47	reCAPTCHA	48	RequireJS	49	Google AdSense	50	HTTP/3
51	OWL Carousel	52	Prototype	53	Lightbox	54	YouTube	55	LiteSpeed
56	All Analyzed Sites	57	Blog	58	Privacy	59	About		

Tag Managers

Tag managers are powerful tools that simplify the process of managing and deploying various tags on a website. They provide a centralized platform for website owners and marketers to add, update, and manage multiple tags without the need for manual code changes. Tag managers work by injecting a single container code snippet into the website, which then handles the loading and execution of various tags.

Benefits of using a tag manager include:

- Efficiency: Tag managers streamline the process of implementing and managing tags, reducing the reliance on developers for every tag-related change.
- Flexibility: They allow for easy addition, modification, and removal of tags, providing greater flexibility and agility in tracking and analytics.
- Control: Tag managers offer a centralized interface to control and configure tags, providing a single point of access for managing different marketing and analytics solutions.

- Versioning: They often include version control features that enable reverting to previous configurations and troubleshooting any issues that arise.
- Testing and Previewing: Tag managers typically provide testing and previewing capabilities, allowing users to verify tag behavior before deploying changes to the live site.
- Performance: Tag managers can optimize the loading and execution of tags, reducing page load times and enhancing website performance.

Popular tag managers in the industry include:

Google Tag Manager (GTM): A widely used and feature-rich tag management solution offered by Google. GTM allows users to deploy various marketing and analytics tags, including Google Analytics, Facebook Pixel, AdWords Conversion Tracking, and more.

Adobe Experience Platform Launch: Adobe's tag management system that provides advanced capabilities for managing tags, rule-based deployments, and integration with other Adobe Experience Cloud solutions.

Tealium: A comprehensive tag management platform that offers a range of features, including audience segmentation, data enrichment, and event tracking, to enhance data governance and personalization.

Segment: A customer data platform that provides not only tag management but also data collection, audience creation, and integration with various marketing and analytics tools.

In conclusion:

Tag managers simplify the management and deployment of multiple tags on websites, offering efficiency, control, and flexibility. They streamline the process of implementing tracking and analytics solutions, allowing website owners to focus on optimizing their marketing efforts and understanding user behavior without heavy reliance on developers.

Trawlinaweb	identifies	12	technologies	in	this category.

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Google Tag Manager	10	Tealium
11	Adobe DTM	12	Signal	13	Ensighten	14	Commanders Act TagCommander	15	Yottaa
16	Yahoo! Tag Manager	17	TagCommander	18	TagPro	19	Adobe Experience Platform Launch	20	Matomo Tag Manager
21	Nginx	22	PHP	23	jQuery	24	Google Font API	25	Apache
26	MySQL	27	WordPress	28	Google Analytics	29	CloudFlare	30	OpenResty
31	jQuery Migrate	32	Font Awesome	33	Microsoft ASP.NET	34	Lua	35	Bootstrap
36	Windows Server	37	IIS	38	Google Tag Manager	39	Yoast SEO	40	Google Cloud
41	Facebook	42	reCAPTCHA	43	RequireJS	44	Google AdSense	45	HTTP/3
46	OWL Carousel	47	Prototype	48	Lightbox	49	YouTube	50	LiteSpeed
51	All Analyzed Sites	52	Blog	53	Privacy	54	About		

Appointment scheduling

Appointment scheduling apps are digital tools designed to help individuals and businesses manage their appointments, bookings, and time effectively. These apps have become increasingly popular due to their convenience, accessibility, and ability to streamline scheduling processes.

Key Features of Appointment Scheduling Apps:

- Calendar Management: Users can view, edit, and organize their appointments in a user-friendly calendar interface.
- Booking Automation: Clients can self-schedule appointments based on the availability set by the service provider.
- Notifications: Automatic reminders and notifications are sent to both parties to reduce no-shows and ensure appointments are not forgotten.
- Integration: Some apps can integrate with other software, such as email, payment gateways, or customer relationship management (CRM) systems.
- Online Payments: Users can often make secure online payments through the app, streamlining the payment process.

Benefits of Using Appointment Scheduling Apps:

- 1. Time-Saving: The automation of scheduling and reminders reduces the need for manual follow-ups, saving time for both service providers and clients.
- 2. 24/7 Accessibility: Clients can book appointments at any time, even outside business hours, increasing convenience and accessibility.
- 3. Reduced No-Shows: Automatic reminders minimize the chances of clients forgetting about appointments, leading to fewer no-shows.
- 4. Improved Customer Experience: The convenience of self-scheduling and online payments enhances the overall customer experience.
- 5. Enhanced Organization: Users can keep track of all their appointments in one central location, reducing the risk of double-bookings.

Popular Appointment Scheduling Apps:

1. Calendly

2. Acuity Scheduling

- 3. Setmore
- 4. Doodle
- 5. Appointy

Whether you're an individual, small business owner, or part of a large organization, using an appointment scheduling app can greatly improve your efficiency and help you provide better service to your clients.

Trawlingweb identifies 49 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Calendly	10	FareHarbor
11	GetYourGuide	12	Bookly	13	EventOn	14	Acuity Scheduling	15	vcita
16	MindBody	17	Chili Piper	18	Peek	19	AddEvent	20	Zocdoc
21	SiteMinder	22	Setmore	23	SevenRooms	24	Cloudbeds	25	Mews
26	Rezdy	27	CoverManager	28	BookVisit	29	Timify	30	Reservio
31	Checkfront	32	Accesso	33	Bookeo	34	Regiondo	35	Appointy
36	Booksy	37	Eveve	38	BookThatApp	39	Воохі	40	Hostmeapp
41	Mangeznotez	42	Occasion	43	Bookero	44	Meeting Scheduler	45	Trumba
46	X.ai	47	Salonist	48	CalendarHero	49	Bokun	50	MIYN Online Appointment
51	Periodic	52	Resova	53	Bookingkit	54	Skedify	55	CoconutSoftware
56	Rezgo	57	Sirvoy	58	Nginx	59	PHP	60	jQuery
61	Google Font API	62	Apache	63	MySQL	64	WordPress	65	Google Analytics
66	CloudFlare	67	OpenResty	68	jQuery Migrate	69	Font Awesome	70	Microsoft ASP.NET
71	Lua	72	Bootstrap	73	Windows Server	74	IIS	75	Google Tag Manager
76	Yoast SEO	77	Google Cloud	78	Facebook	79	reCAPTCHA	80	RequireJS
81	Google AdSense	82	HTTP/3	83	OWL Carousel	84	Prototype	85	Lightbox
86	YouTube	87	LiteSpeed	88	All Analyzed Sites	89	Blog	90	Privacy

91 About

Reservations & delivery

Reservations and delivery platforms have become an integral part of the modern lifestyle, providing convenience and ease for customers in various industries. These platforms revolutionize the way people book services and order goods, making it more efficient and accessible.

Reservations Platforms:

Reservations platforms cater to businesses that offer services, such as restaurants, hotels, spas, and entertainment venues. They enable customers to book appointments or reserve tables online, eliminating the need for phone calls or physical visits. Some key features of reservations platforms include:

- Real-time availability: Customers can view real-time availability of services and book accordingly.
- Multiple booking options: Customers can choose specific dates, time slots, or service packages.
- Confirmation and reminders: Customers receive instant booking confirmation and timely reminders.
- Integration with calendars: Users can sync bookings with their personal calendars for better organization.

Delivery Platforms:

Delivery platforms focus on businesses that offer goods, such as restaurants, grocery stores, and retail outlets. These platforms facilitate the online ordering and delivery of products, streamlining the entire process. Key features of delivery platforms include:

- Extensive menus and catalogs: Customers can explore a wide range of products and choose from various options.
- Customization and preferences: Users can customize their orders based on preferences and dietary restrictions.
- Order tracking: Customers can track their orders in real-time, ensuring transparency and convenience.
- Secure payment options: These platforms offer secure payment gateways for hassle-free transactions.

In conclusion, reservations and delivery platforms have transformed the way businesses operate and how consumers interact with them. These platforms have not only improved customer experiences but also enhanced overall efficiency for businesses.

Trawlingweb identifies 31 technologies in this category.

#	Identified Technology								
	lacinanca recimology		nachanica recimology		identified recimology		identified recimology		identified recimology

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	GloriaFood	10	FoodBooking
11	Resy	12	Formitable	13	BeyondMenu	14	ResDiary	15	Bookatable
16	TableBooker	17	Upserve	18	Resengo	19	Slice	20	Reservio
21	OpenTable	22	Menufy Online Ordering	23	Chinese Menu Online	24	TableCheck	25	Resmio
26	Hostmeapp	27	Guestonline	28	BookDinners	29	Yelp Reservations	30	Popmenu
31	Thefork	32	Lieferando	33	PizzaNetz	34	Zuppler	35	Fleksa
36	Food-Ordering.co.uk	37	Cloudify.store	38	Foodomaa	39	Reserve In-Store	40	Nginx
41	РНР	42	jQuery	43	Google Font API	44	Apache	45	MySQL
46	WordPress	47	Google Analytics	48	CloudFlare	49	OpenResty	50	jQuery Migrate
51	Font Awesome	52	Microsoft ASP.NET	53	Lua	54	Bootstrap	55	Windows Server
56	IIS	57	Google Tag Manager	58	Yoast SEO	59	Google Cloud	60	Facebook
61	reCAPTCHA	62	RequireJS	63	Google AdSense	64	HTTP/3	65	OWL Carousel
66	Prototype	67	Lightbox	68	YouTube	69	LiteSpeed	70	All Analyzed Sites
71	Blog	72	Privacy	73	About				

Ticket booking

Ticket booking platforms are online services that allow users to reserve or purchase tickets for various events, activities, or travel experiences. These platforms have become increasingly popular due to their convenience and ease of use. They provide a one-stop solution for users to browse, compare, and book tickets for a wide range of events and travel options.

Key Features of Ticket Booking Platforms:

- Wide Selection: Ticket booking platforms offer a vast array of options, including concert tickets, movie tickets, flight tickets, train tickets, bus tickets, sports events, theater shows, and more.
- User-Friendly Interface: These platforms are designed with a user-friendly interface, making it easy for users to search for and find the tickets they desire.
- Secure Payment: Ticket booking platforms ensure secure payment gateways, protecting users' financial information during transactions.
- Booking Management: Users can manage their bookings, view itinerary details, and receive notifications regarding their bookings.
- Customer Support: Many platforms offer customer support services to assist users with any queries or issues they may encounter during the booking process.

Advantages of Ticket Booking Platforms:

- 1. Convenience: Users can book tickets from the comfort of their homes at any time, eliminating the need to visit physical ticket counters.
- 2. Accessibility: These platforms are accessible from various devices, such as smartphones, tablets, and computers.
- 3. Comparisons: Users can compare ticket prices, availability, and seating options, enabling them to make informed decisions.
- 4. Discounts and Deals: Many ticket booking platforms offer discounts, promotional offers, and special deals, making events and travel more affordable.
- 5. Instant Confirmation: Upon booking, users receive instant confirmation of their reservations, providing peace of mind.

Example Ticket Booking Platforms: Some popular ticket booking platforms include XYZ Tickets, TicketMaster, BookMyShow, Expedia, and Goibibo, among others. Each platform may specialize in specific types of events or travel, catering to diverse user preferences.

Overall, ticket booking platforms have revolutionized the way people access tickets for events and travel, providing a convenient and efficient solution for users worldwide.

Trawlingweb identifies 1 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Etix	10	Nginx
11	РНР	12	jQuery	13	Google Font API	14	Apache	15	MySQL
16	WordPress	17	Google Analytics	18	CloudFlare	19	OpenResty	20	jQuery Migrate
21	Font Awesome	22	Microsoft ASP.NET	23	Lua	24	Bootstrap	25	Windows Server
26	IIS	27	Google Tag Manager	28	Yoast SEO	29	Google Cloud	30	Facebook
31	reCAPTCHA	32	RequireJS	33	Google AdSense	34	HTTP/3	35	OWL Carousel
36	Prototype	37	Lightbox	38	YouTube	39	LiteSpeed	40	All Analyzed Sites
41	Blog	42	Privacy	43	About				

Accounting

Accounting online software is a powerful tool that helps businesses manage their financial records, track transactions, and generate reports. It provides a convenient and efficient way to handle various accounting tasks, eliminating the need for manual bookkeeping and streamlining the entire process.

Benefits of Accounting Online Software:

- 1. Automation: Accounting software automates routine tasks such as invoicing, bill payments, and payroll processing, saving time and reducing errors.
- 2. Accuracy: With built-in checks and balances, accounting software ensures accurate calculations and financial statements.
- 3. Financial Reporting: Online accounting software generates detailed reports, including profit and loss statements, balance sheets, and cash flow statements, providing valuable insights into the business's financial health.
- 4. **Collaboration:** Cloud-based accounting software enables multiple users to access and work on the same financial data simultaneously, fostering collaboration and improving efficiency.
- 5. Scalability: As businesses grow, accounting software can accommodate increased transaction volume and complexity, making it suitable for small startups to large enterprises.

Key Features of Accounting Online Software:

- Invoicing: Create and send professional invoices to clients, track payment status, and automate recurring billing.
- Expense Tracking: Record and categorize expenses, capture receipts, and track reimbursements.
- Bank Reconciliation: Match transactions from bank statements with entries in the accounting software to ensure accuracy.
- Financial Planning: Create budgets, forecast cash flow, and analyze financial data to make informed decisions.
- Inventory Management: Track inventory levels, manage stock movements, and generate purchase orders.

Choosing the Right Accounting Online Software:

When selecting accounting software, consider factors such as your business size, industry-specific needs, integration capabilities with other software systems, user-friendliness, and customer support. It's important to evaluate different options and choose a solution that aligns with your accounting requirements and future growth plans.

Accounting online software is an essential tool for businesses of all sizes, offering convenience, accuracy, and improved financial management. By leveraging the power of technology, businesses can streamline their accounting processes and focus on driving growth and success.

Trawlingweb identifies 2 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Akaunting	10	Jibres
11	Nginx	12	РНР	13	jQuery	14	Google Font API	15	Apache
16	MySQL	17	WordPress	18	Google Analytics	19	CloudFlare	20	OpenResty
21	jQuery Migrate	22	Font Awesome	23	Microsoft ASP.NET	24	Lua	25	Bootstrap
26	Windows Server	27	IIS	28	Google Tag Manager	29	Yoast SEO	30	Google Cloud
31	Facebook	32	reCAPTCHA	33	RequireJS	34	Google AdSense	35	HTTP/3
36	OWL Carousel	37	Prototype	38	Lightbox	39	YouTube	40	LiteSpeed
41	All Analyzed Sites	42	Blog	43	Privacy	44	About		

CRM

CRM (Customer Relationship Management) tools are software applications that help businesses manage and analyze customer interactions and data throughout the customer lifecycle.

Key features and benefits of CRM tools include:

1. Centralized Customer Database: CRM tools provide a central repository to store and manage customer information, including contact details, communication history, purchase history, and more. This enables businesses to have a comprehensive view of each customer and their interactions with the company.

2. Sales and Pipeline Management: CRM tools offer features for managing sales processes, including lead management, opportunity tracking, and sales forecasting. They allow businesses to track and analyze sales activities, monitor pipeline progress, and optimize sales performance.

- 3. Marketing Automation: CRM tools often integrate with marketing automation capabilities, enabling businesses to create and execute targeted marketing campaigns, track campaign effectiveness, and generate leads. They provide tools for email marketing, campaign management, lead scoring, and more.
- 4. Customer Support and Service: CRM tools include functionalities for managing customer support and service activities. They enable businesses to track and resolve customer issues, log support tickets, provide self-service options, and measure customer satisfaction.
- 5. Reporting and Analytics: CRM tools offer reporting and analytics features to gain insights into sales, marketing, and customer service performance. They provide customizable dashboards, metrics tracking, and data visualization to support data-driven decision-making.
- **6. Collaboration and Team Management:** CRM tools facilitate collaboration among team members by providing shared access to customer information, task assignment, and communication features. They improve team efficiency and coordination.

7. Integration and Scalability: CRM tools often integrate with other business applications and platforms, such as email clients, productivity tools, and ecommerce systems. They can be scaled and customized to meet the specific needs and growth of a business. CRM tools play a vital role in helping businesses build and maintain strong customer relationships, enhance sales effectiveness, and improve overall customer satisfaction. They serve as a valuable tool for managing customer data, streamlining processes, and driving business growth.

Trawlingweb identifies 56 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Salesforce	10	Zoho
11	Salesforce Service Cloud	12	HighLevel	13	Кеар	14	vcita	15	amoCRM
16	Bitrix24	17	Freshworks CRM	18	Astute Solutions	19	Intercom	20	Salesforce Desk
21	Kustomer	22	SAP	23	Perfex CRM	24	Neon CRM	25	Gladly
26	CiviCRM	27	DX1	28	Blackbaud Luminate Online	29	Anthology Encompass	30	Pico
31	LeadChat	32	Richpanel	33	OperateBeyond	34	WoowUp	35	Siteglide
36	Koala	37	Service Provider Pro	38	Sellsy	39	Virtuagym	40	HappyFox Helpdesk
41	Ellucian CRM Recruit	42	Insightly CRM	43	Duopana	44	DeskPro	45	eShopCRM
46	Dito	47	Tessitura	48	GLPI	49	Slate	50	Vtiger
51	Bigin	52	MDS Brand	53	Kicksite	54	Q4	55	Infoset
56	Channel.io	57	CRM+	58	Hi Platform	59	NationBuilder	60	GoSquared
61	Kapture CRM	62	Pipedrive	63	LiveHelp	64	INTI	65	Nginx
66	РНР	67	jQuery	68	Google Font API	69	Apache	70	MySQL
71	WordPress	72	Google Analytics	73	CloudFlare	74	OpenResty	75	jQuery Migrate
76	Font Awesome	77	Microsoft ASP.NET	78	Lua	79	Bootstrap	80	Windows Server
81	IIS	82	Google Tag Manager	83	Yoast SEO	84	Google Cloud	85	Facebook
86	reCAPTCHA	87	RequireJS	88	Google AdSense	89	HTTP/3	90	OWL Carousel
91	Prototype	92	Lightbox	93	YouTube	94	LiteSpeed	95	All Analyzed Sites
96	Blog	97	Privacy	98	About				

Live Chat

Live Chat software:

Live chat software is a communication tool that enables real-time interaction between website visitors and customer support or sales representatives. It allows businesses to engage with their website visitors, provide instant assistance, answer queries, and offer personalized support.

Live chat software offers various features and benefits, including:

- Increased Customer Engagement: Live chat encourages visitors to engage with your website by providing a convenient and instant way to ask questions or seek
 assistance. It creates a proactive and interactive environment, leading to higher customer satisfaction and engagement.
- Real-time Communication: With live chat, conversations happen in real-time, enabling immediate responses to customer inquiries. This enhances customer
 experience by reducing waiting times and providing prompt assistance.
- **Personalized Support:** Live chat allows businesses to offer personalized support by understanding visitor context, browsing behavior, and previous interactions. Agents can provide tailored recommendations, suggestions, and solutions based on individual customer needs.
- Efficiency and Productivity: Live chat software enhances the efficiency and productivity of customer support teams. Agents can handle multiple chat sessions simultaneously, utilize canned responses for common queries, and access knowledge bases or FAQs to provide accurate and consistent information.
- Analytics and Insights: Many live chat tools provide analytics and reporting features, offering valuable insights into customer interactions, response times, chat durations, and customer satisfaction ratings. These analytics help businesses measure and improve their customer support performance.
- Integration and Customization: Live chat software can be easily integrated into websites and content management systems. It often supports customization options to match the branding and design of the website, including the ability to customize chat widgets, colors, and greetings.

Live chat software is a valuable tool for businesses looking to enhance customer support, increase engagement, and provide real-time assistance to their website visitors.

Trawlingweb identifies 106 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Tawk.to	10	LiveChat

Technologies used 1.md

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
11	Zendesk Chat	12	WhatsApp Business Chat	13	Zendesk	14	Facebook Chat Plugin	15	Tidio
16	JivoChat	17	Freshchat	18	Smartsupp	19	Raychat	20	Crisp Live Chat
21	Salesforce Service Cloud	22	Pure Chat	23	ManyChat	24	Goftino	25	MyLiveChat
26	Podium	27	Chatra	28	Olark	29	Provide Support	30	Tencent QQ
31	WidgetWhats	32	Czater	33	UserLike	34	Chaport	35	Ada
36	Instabot	37	Trengo	38	SnapEngage	39	Helpscout	40	Re:amaze
41	Solvvy	42	Intercom	43	Callbell	44	LivePerson	45	GetButton
46	Front Chat	47	Landbot	48	Kustomer	49	Shopify Chat	50	Qualified
51	Octane Al	52	Jitsi	53	Element	54	Bold Chat	55	HappyFox Live Chat
56	Oct8ne	57	Zoko	58	iAdvize	59	Yandex.Messenger	60	Gladly
61	Schedule Engine	62	LimeChat	63	yellow.ai	64	HubSpot Chat	65	Haptik
66	Zendesk Sunshine Conversations	67	Aircall	68	Suiteshare	69	Help Scout	70	Apple Business Chat
71	Wix Answers	72	Virtual Chat	73	CoRover	74	Carrot quest	75	InSyncai
76	Acquire Live Chat	77	Solvemate	78	Spatie Support Bubble	79	GoSquared	80	LiveAgent
81	LiveHelp	82	Drift	83	LiveZilla	84	Pipedrive	85	Rotic
86	Gorgias	87	Kapture CRM	88	Verloop	89	Zoominfo Chat	90	Chekkit
91	Comm100	92	Envybox	93	Rocket.Chat	94	Imber	95	Chatwoot
96	Dotdigital Chat	97	CEMax	98	ChatStack	99	Chord	100	DeskPro Chat
101	Droz Bot	102	iSina Chat	103	Leadster	104	Tallentor Widget	105	Tiledesk
106	VirtualSpirits	107	Channel.io	108	Crikle	109	Infoset	110	ApexChat
111	Gist	112	Glassix	113	Grasp	114	InforUMobile	115	Nginx
116	PHP	117	jQuery	118	Google Font API	119	Apache	120	MySQL
121	WordPress	122	Google Analytics	123	CloudFlare	124	OpenResty	125	jQuery Migrate
126	Font Awesome	127	Microsoft ASP.NET	128	Lua	129	Bootstrap	130	Windows Server
131	IIS	132	Google Tag Manager	133	Yoast SEO	134	Google Cloud	135	Facebook
136	reCAPTCHA	137	RequireJS	138	Google AdSense	139	HTTP/3	140	OWL Carousel
141	Prototype	142	Lightbox	143	YouTube	144	LiteSpeed	145	All Analyzed Sites
146	Blog	147	Privacy	148	About				

Recruitment & staffing

Recruitment and staffing HR software solutions are essential tools for modern businesses to streamline their hiring processes, manage candidate data, and efficiently handle the entire recruitment lifecycle. These software platforms offer a wide range of features to simplify the hiring process and enhance the overall efficiency of the HR department.

Key Features of Recruitment & Staffing HR Software:

- Talent Sourcing: HR software enables recruiters to source candidates from various channels, such as job boards, social media, and career sites, to build a talent pool.
- Applicant Tracking System (ATS): An ATS allows HR teams to track and manage candidate applications throughout the recruitment process.
- **Resume Parsing:** This feature extracts relevant candidate information from resumes and populates it into the system, saving time and effort.
- Automated Job Posting: HR software can automate the process of posting job openings on multiple platforms to reach a wider audience.
- Interview Scheduling: The software can help schedule interviews, send automated reminders, and manage interviewers' availability.
- Skills Assessment: Some platforms offer tools to conduct skills assessments and evaluate candidates' abilities.
- Onboarding: HR software can facilitate the onboarding process, making it seamless for new hires.
- Analytics and Reporting: These features provide valuable insights into the recruitment process, helping HR teams make data-driven decisions.

Benefits of Using Recruitment & Staffing HR Software:

- 1. Improved Efficiency: Automation of repetitive tasks and streamlined processes lead to increased efficiency and reduced manual errors.
- 2. Enhanced Candidate Experience: A smooth and organized hiring process leaves a positive impression on candidates.

3. Centralized Candidate Database: All candidate data is stored in one place, making it easier to search and manage applicants.

4. Time and Cost Savings: HR software can significantly reduce the time and cost spent on recruitment efforts.

5. Compliance and Security: Many HR software solutions ensure compliance with data protection regulations and offer secure data storage.

Recruitment and staffing HR software solutions play a pivotal role in modern HR departments, allowing them to attract top talent and efficiently fill job vacancies. Businesses can leverage these tools to optimize their recruitment processes and build high-performing teams.

Trawlingweb identifies 21 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	WP Job Openings	10	Workable
11	Lever	12	Greenhouse	13	Recruitee	14	BambooHR	15	Personio
16	SmartRecruiters	17	Paylocity	18	Jobvite	19	Freshteam	20	ApplicantStack
21	JobAdder	22	Hireology	23	Ellucian CRM Recruit	24	PCRecruiter	25	Paradox
26	Comeet	27	DreamApply	28	Teamtailor	29	OTYS	30	Nginx
31	РНР	32	jQuery	33	Google Font API	34	Apache	35	MySQL
36	WordPress	37	Google Analytics	38	CloudFlare	39	OpenResty	40	jQuery Migrate
41	Font Awesome	42	Microsoft ASP.NET	43	Lua	44	Bootstrap	45	Windows Server
46	IIS	47	Google Tag Manager	48	Yoast SEO	49	Google Cloud	50	Facebook
51	reCAPTCHA	52	RequireJS	53	Google AdSense	54	HTTP/3	55	OWL Carousel
56	Prototype	57	Lightbox	58	YouTube	59	LiteSpeed	60	All Analyzed Sites
61	Blog	62	Privacy	63	About				

Email

Email marketing solutions are powerful tools that help businesses and individuals manage their email marketing campaigns efficiently. These solutions offer a range of features to create, send, and track email campaigns effectively. Here are some key benefits of using email marketing solutions:

- 1. Automation: Email marketing solutions enable automated sending of emails based on triggers, such as user actions or specific time intervals. This saves time and ensures timely delivery of messages.
- 2. Personalization: With these tools, you can personalize your emails by addressing recipients by their names and tailoring content to suit their preferences, increasing engagement.
- 3. Analytics: Email marketing solutions provide detailed analytics, including open rates, click-through rates, and conversion metrics. This data helps measure the effectiveness of campaigns and make data-driven decisions.
- 4. Segmentation: You can segment your email lists based on various criteria, like demographics or past behavior, allowing you to send targeted messages to specific groups.
- 5. A/B Testing: These solutions often offer A/B testing capabilities, allowing you to experiment with different email elements to optimize your campaigns.
- 6. **Compliance:** Good email marketing solutions ensure compliance with email marketing regulations, such as GDPR, to maintain trust with subscribers and avoid legal issues.

Choosing the Right Solution

When selecting an email marketing solution, consider factors like ease of use, scalability, pricing, customer support, and integration options with your existing tools.

Remember, the best email marketing solution for your business may vary based on your specific needs and budget.

Investing in a reliable email marketing solution can significantly enhance your marketing efforts and drive better results for your business.

Trawlingweb identifies 42 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	MailChimp	10	Google Workspace
11	Microsoft 365	12	Creativ.eMail	13	Sendgrid	14	Amazon SES	15	Mailgun
16	ActiveCampaign	17	Mailjet	18	Sendinblue	19	Constant Contact	20	Zoho Mail
21	Omnisend	22	Aweber	23	ConvertKit	24	Campaign Monitor	25	GetResponse
26	SparkPost	27	Sailthru	28	Privy	29	LiveIntent	30	SendPulse
31	Genesys Cloud	32	SpotHopper	33	CartStack	34	SmtpJS	35	Carts Guru

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
36	Bronto	37	EmailJS	38	Metrilo	39	emBlue	40	Bluecore
41	Recapture	42	Open-Xchange App Suite	43	Doppler	44	Salesforce Marketing Cloud Email Studio	45	Autopilot
46	e-goi	47	Mailmunch	48	Mailman	49	Aument	50	Knak
51	Nginx	52	РНР	53	jQuery	54	Google Font API	55	Apache
56	MySQL	57	WordPress	58	Google Analytics	59	CloudFlare	60	OpenResty
61	jQuery Migrate	62	Font Awesome	63	Microsoft ASP.NET	64	Lua	65	Bootstrap
66	Windows Server	67	IIS	68	Google Tag Manager	69	Yoast SEO	70	Google Cloud
71	Facebook	72	reCAPTCHA	73	RequireJS	74	Google AdSense	75	HTTP/3
76	OWL Carousel	77	Prototype	78	Lightbox	79	YouTube	80	LiteSpeed
81	All Analyzed Sites	82	Blog	83	Privacy	84	About		

Live Chat

Live Chat software:

Live chat software is a communication tool that enables real-time interaction between website visitors and customer support or sales representatives. It allows businesses to engage with their website visitors, provide instant assistance, answer queries, and offer personalized support.

Live chat software offers various features and benefits, including:

- Increased Customer Engagement: Live chat encourages visitors to engage with your website by providing a convenient and instant way to ask questions or seek
 assistance. It creates a proactive and interactive environment, leading to higher customer satisfaction and engagement.
- Real-time Communication: With live chat, conversations happen in real-time, enabling immediate responses to customer inquiries. This enhances customer experience by reducing waiting times and providing prompt assistance.
- Personalized Support: Live chat allows businesses to offer personalized support by understanding visitor context, browsing behavior, and previous interactions. Agents can provide tailored recommendations, suggestions, and solutions based on individual customer needs.
- Efficiency and Productivity: Live chat software enhances the efficiency and productivity of customer support teams. Agents can handle multiple chat sessions simultaneously, utilize canned responses for common queries, and access knowledge bases or FAQs to provide accurate and consistent information.
- Analytics and Insights: Many live chat tools provide analytics and reporting features, offering valuable insights into customer interactions, response times, chat durations, and customer satisfaction ratings. These analytics help businesses measure and improve their customer support performance.
- Integration and Customization: Live chat software can be easily integrated into websites and content management systems. It often supports customization options to match the branding and design of the website, including the ability to customize chat widgets, colors, and greetings.

Live chat software is a valuable tool for businesses looking to enhance customer support, increase engagement, and provide real-time assistance to their website visitors.

Trawlingweb identifies 106 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Tawk.to	10	LiveChat
11	Zendesk Chat	12	WhatsApp Business Chat	13	Zendesk	14	Facebook Chat Plugin	15	Tidio
16	JivoChat	17	Freshchat	18	Smartsupp	19	Raychat	20	Crisp Live Chat
21	Salesforce Service Cloud	22	Pure Chat	23	ManyChat	24	Goftino	25	MyLiveChat
26	Podium	27	Chatra	28	Olark	29	Provide Support	30	Tencent QQ
31	WidgetWhats	32	Czater	33	UserLike	34	Chaport	35	Ada
36	Instabot	37	Trengo	38	SnapEngage	39	Helpscout	40	Re:amaze
41	Solvvy	42	Intercom	43	Callbell	44	LivePerson	45	GetButton
46	Front Chat	47	Landbot	48	Kustomer	49	Shopify Chat	50	Qualified
51	Octane Al	52	Jitsi	53	Element	54	Bold Chat	55	HappyFox Live Chat
56	Oct8ne	57	Zoko	58	iAdvize	59	Yandex.Messenger	60	Gladly
61	Schedule Engine	62	LimeChat	63	yellow.ai	64	HubSpot Chat	65	Haptik

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
66	Zendesk Sunshine Conversations	67	Aircall	68	Suiteshare	69	Help Scout	70	Apple Business Chat
71	Wix Answers	72	Virtual Chat	73	CoRover	74	Carrot quest	75	InSyncai
76	Acquire Live Chat	77	Solvemate	78	Spatie Support Bubble	79	GoSquared	80	LiveAgent
81	LiveHelp	82	Drift	83	LiveZilla	84	Pipedrive	85	Rotic
86	Gorgias	87	Kapture CRM	88	Verloop	89	Zoominfo Chat	90	Chekkit
91	Comm100	92	Envybox	93	Rocket.Chat	94	Imber	95	Chatwoot
96	Dotdigital Chat	97	CEMax	98	ChatStack	99	Chord	100	DeskPro Chat
101	Droz Bot	102	iSina Chat	103	Leadster	104	Tallentor Widget	105	Tiledesk
106	VirtualSpirits	107	Channel.io	108	Crikle	109	Infoset	110	ApexChat
111	Gist	112	Glassix	113	Grasp	114	InforUMobile	115	Nginx
116	РНР	117	jQuery	118	Google Font API	119	Apache	120	MySQL
121	WordPress	122	Google Analytics	123	CloudFlare	124	OpenResty	125	jQuery Migrate
126	Font Awesome	127	Microsoft ASP.NET	128	Lua	129	Bootstrap	130	Windows Server
131	IIS	132	Google Tag Manager	133	Yoast SEO	134	Google Cloud	135	Facebook
136	reCAPTCHA	137	RequireJS	138	Google AdSense	139	HTTP/3	140	OWL Carousel
141	Prototype	142	Lightbox	143	YouTube	144	LiteSpeed	145	All Analyzed Sites
146	Blog	147	Privacy	148	About				

Message Boards

There are several message board scripts available that you can use to create your own message board or forum website. These scripts provide the necessary functionality and features to facilitate discussions and user interactions. Here are some popular message board scripts:

Trawlingweb identifies 39 technologies in this category.

			Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	XenForo	10	phpBB
11	Discuz! X	12	vBulletin	13	SMF	14	Discourse	15	IPB
16	Mastodon	17	Tiki Wiki CMS Groupware	18	phpwind	19	Burning Board	20	Flarum
21	Vanilla	22	NodeBB	23	МуВВ	24	Asgaros Forum	25	Misskey
26	FluxBB	27	PeerTube	28	punBB	29	TiddlyWiki	30	ХМВ
31	YaBB	32	PeerBoard	33	Web Wiz Forums	34	Mattermost	35	uKnowva
36	MiniBB	37	Philomena	38	PixelFed	39	Pleroma	40	Homeland
41	Reddit	42	FUDforum	43	Simple Machines Forum	44	ElkArte	45	Linen
46	Mighty Network	47	Ultimate Bulletin Board	48	Nginx	49	РНР	50	jQuery
51	Google Font API	52	Apache	53	MySQL	54	WordPress	55	Google Analytics
56	CloudFlare	57	OpenResty	58	jQuery Migrate	59	Font Awesome	60	Microsoft ASP.NET
61	Lua	62	Bootstrap	63	Windows Server	64	IIS	65	Google Tag Manager
66	Yoast SEO	67	Google Cloud	68	Facebook	69	reCAPTCHA	70	RequireJS
71	Google AdSense	72	HTTP/3	73	OWL Carousel	74	Prototype	75	Lightbox
76	YouTube	77	LiteSpeed	78	All Analyzed Sites	79	Blog	80	Privacy

81 About

Remote Access

Technologies_used_1.md

Pulse Secure is a secure remote access solution that provides VPN (Virtual Private Network) connectivity for remote users to access corporate resources. It offers a clientserver architecture and supports various authentication methods, including username/password, two-factor authentication, and certificate-based authentication. With Pulse Secure, users can securely access their organization's network and resources from anywhere, ensuring data confidentiality and integrity.

ShellInABox

ShellInABox is a web-based SSH (Secure Shell) client that allows users to access a remote command-line interface through a web browser. It provides a convenient way to access and manage remote servers without the need for installing a separate SSH client software. ShellInABox utilizes HTML and JavaScript to provide a terminal-like interface within the browser, allowing users to execute commands, access files, and perform administrative tasks on the remote server.

Other remote access technologies:

RDP (Remote Desktop Protocol): RDP is a proprietary protocol developed by Microsoft that allows users to remotely access and control Windows-based computers over a network connection. It provides a graphical interface for remote desktop access, enabling users to interact with a remote computer as if they were physically present at the machine.

VNC (Virtual Network Computing): VNC is a cross-platform remote access technology that enables users to remotely control another computer's desktop environment. It works by transmitting keyboard and mouse input from the local machine to the remote machine and relaying the graphical output back to the local machine. VNC provides a platform-independent solution for remote desktop access.

TeamViewer: TeamViewer is a popular remote access and support software that allows users to access and control remote computers from anywhere in the world. It supports cross-platform remote access and provides features like file transfer, remote printing, remote meetings, and remote support capabilities.

SSH (Secure Shell): SSH is a cryptographic network protocol that provides secure remote access to remote servers and systems. It allows users to establish an encrypted connection to a remote machine and execute commands securely. SSH is widely used in server administration and remote access scenarios, providing secure command-line access and file transfer capabilities.

Trawlingweb identifies 5 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Pulse Secure	10	HP System Management
11	HP iLO	12	Intel Active Management Technology	13	ShellInABox	14	Nginx	15	РНР
16	jQuery	17	Google Font API	18	Apache	19	MySQL	20	WordPress
21	Google Analytics	22	CloudFlare	23	OpenResty	24	jQuery Migrate	25	Font Awesome
26	Microsoft ASP.NET	27	Lua	28	Bootstrap	29	Windows Server	30	IIS
31	Google Tag Manager	32	Yoast SEO	33	Google Cloud	34	Facebook	35	reCAPTCHA
36	RequireJS	37	Google AdSense	38	HTTP/3	39	OWL Carousel	40	Prototype
41	Lightbox	42	YouTube	43	LiteSpeed	44	All Analyzed Sites	45	Blog
46	Privacy	47	About						

Webmail

Webmail is a type of email that allows users to access their messages on any computer or device with an internet connection and a web browser. This cloud-based solution is hosted by the service provider and the mailboxes are stored on their server.

Popular webmail providers include Google's Gmail, Microsoft's Outlook.com and Yahoo! Mail. These services often come with additional features such as spam filtering, large storage capacity and advanced search capabilities.

Webmail became popular because it allows users to check their emails from any location, without the need to download any software or configure settings on their device. Most webmail interfaces also offer options for organizing mails, setting up automatic replies, and handling junk mail.

However, webmail also has some potential downsides. Firstly, because the email is stored on a third-party server, there may be privacy concerns. Secondly, if the webmail provider suffers a technical failure or is the target of a cyber attack, users could potentially lose access to their emails. Despite these risks, many people find the convenience of webmail outweighs the potential downsides.

Trawlingweb identifies 12 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Google Workspace	10	Microsoft 365
11	Apple iCloud Mail	12	Outlook Web App	13	RoundCube	14	Proton Mail	15	RainLoop

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
16	Zimbra	17	SquirrelMail	18	Open-Xchange App Suite	19	CrossBox	20	Sympa
21	Nginx	22	PHP	23	jQuery	24	Google Font API	25	Apache
26	MySQL	27	WordPress	28	Google Analytics	29	CloudFlare	30	OpenResty
31	jQuery Migrate	32	Font Awesome	33	Microsoft ASP.NET	34	Lua	35	Bootstrap
36	Windows Server	37	IIS	38	Google Tag Manager	39	Yoast SEO	40	Google Cloud
41	Facebook	42	reCAPTCHA	43	RequireJS	44	Google AdSense	45	HTTP/3
46	OWL Carousel	47	Prototype	48	Lightbox	49	YouTube	50	LiteSpeed
51	All Analyzed Sites	52	Blog	53	Privacy	54	About		

Blogs

There are numerous blog platforms available that allow individuals and organizations to create and publish their own blogs. These platforms provide user-friendly interfaces, customizable themes, and a range of features for writing, formatting, and managing blog content.

These blog platforms differ in terms of features, customization options, ease of use, and pricing structures. When choosing a blog platform, consider factors such as your blogging goals, technical expertise, desired level of customization, and budget. It's also important to ensure that the platform aligns with your long-term blogging needs and growth plans.

Trawlingweb identifies 33 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	WordPress	10	Wix
11	Blogger	12	Tumblr	13	Medium	14	Ghost	15	BoldGrid
16	TypePad	17	Tiki Wiki CMS Groupware	18	Typecho	19	Substack	20	Mura CMS
21	Hashnode	22	Serendipity	23	Halo	24	LiveJournal	25	Beehiiv
26	RockRMS	27	Hatena Blog	28	Aegea	29	Svbtle	30	PencilBlue
31	Posterous	32	ContentBox	33	DropInBlog	34	Roadiz CMS	35	Zinnia
36	Duopana	37	Virgool	38	Melis Platform	39	Ophal	40	Scenari
41	Tistory	42	Nginx	43	РНР	44	jQuery	45	Google Font API
46	Apache	47	MySQL	48	WordPress	49	Google Analytics	50	CloudFlare
51	OpenResty	52	jQuery Migrate	53	Font Awesome	54	Microsoft ASP.NET	55	Lua
56	Bootstrap	57	Windows Server	58	IIS	59	Google Tag Manager	60	Yoast SEO
61	Google Cloud	62	Facebook	63	reCAPTCHA	64	RequireJS	65	Google AdSense
66	HTTP/3	67	OWL Carousel	68	Prototype	69	Lightbox	70	YouTube
71	LiteSpeed	72	All Analyzed Sites	73	Blog	74	Privacy	75	About

CMS

CMS stands for Content Management System. It is a software application or platform that allows individuals or businesses to create, manage, and publish digital content on the web. A CMS simplifies the process of website creation and content management by providing a user-friendly interface and a set of tools for organizing, editing, and publishing content.

Popular examples of CMS platforms include WordPress, Drupal, Joomla, and Magento. Each CMS has its own strengths, features, and community support, so the choice of CMS depends on factors such as the specific requirements of the website, scalability needs, technical expertise, and budget.

Trawlingweb identifies 361 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	WordPress	10	Wix
11	Sitefinity	12	Squarespace	13	Joomla	14	Drupal	15	Weebly

Technologies_used_1.md

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
16	TYPO3 CMS	17	1C-Bitrix	18	GoDaddy Website Builder	19	Tilda	20	Adobe Experience Manager
21	Jimdo	22	DataLife Engine	23	Progress Sitefinity	24	DNN	25	Contentful
26	Craft CMS	27	Contao	28	Cargo	29	Ghost	30	MODX
31	HubSpot CMS Hub	32	BoldGrid	33	Concrete5	34	Microsoft SharePoint	35	SilverStripe
36	Duda	37	SPIP	38	Google Sites	39	Odoo	40	Liferay
41	DedeCMS	42	Business Catalyst	43	Woltlab Community Framework	44	Plone	45	Sitecore
46	CMS Made Simple	47	Pimcore	48	Kentico CMS	49	Strato Website	50	XpressEngine
51	Grav	52	WebsPlanet	53	eZ Publish	54	UMI.CMS	55	Umbraco
56	Strikingly	57	Concrete CMS	58	WebNode	59	Bloomreach	60	Tiki Wiki CMS Groupware
61	MotoCMS	62	Orchard CMS	63	Movable Type	64	Brightspot	65	Dynamicweb
66	SDL Tridion	67	Squiz Matrix	68	phpwind	69	Neos CMS	70	Skolengo
71	TownNews	72	OpenCms	73	ExpressionEngine	74	Prismic	75	InstantCMS
76	Bolt	77	Optimizely Content Management	78	Bentobox	79	Mura CMS	80	XOOPS
81	ProcessWire	82	Webzi	83	e107	84	October CMS	85	MemberStack
86	Botble CMS	87	eSyndiCat	88	CMSimple	89	Statamic	90	Sulu
91	PHP-Nuke	92	Amiro.CMS	93	PhotoShelter	94	Contenido	95	Storyblok
96	DatoCMS	97	DM Polopoly	98	a-blog cms	99	AMP Plugin	100	ImpressPages
101	Kotisivukone	102	Koken	103	EPiServer	104	Moguta.CMS	105	Pagekit
106	Quick.CMS	107	MaxSite CMS	108	PyroCMS	109	LiveStreet CMS	110	Weblium
111	Indexhibit	112	Jahia DX	113	Serendipity	114	Bolt CMS	115	Skilldo
116	SiteEdit	117	Nukeviet CMS	118	webEdition	119	E-monsite	120	Subrion
121	Halo	122	Simplébo	123	OpenNemas	124	imperia CMS	125	Mambo
126	GetSimple CMS	127	Pligg	128	Orchard Core	129	Kooboo CMS	130	Fork CMS
131	Locomotive	132	3dCart	133	Contensis	134	Textpattern CMS	135	Sitevision CMS
136	Thelia	137	Danneo CMS	138	OpenElement	139	Chorus	140	IBM WebSphere Portal
141	Backdrop	142	RockRMS	143	Hatena Blog	144	Weblication	145	RebelMouse
146	Sarka-SPIP	147	Builder.io	148	Scorpion	149	Cotonti	150	govCMS
151	BIGACE	152	Simplébo	153	Strapi	154	MYPAGE Platform	155	Mono.net
156	WebGUI	157	Jalios	158	Sanity	159	Flazio	160	Milestone CMS
161	Methode	162	FlexCMP	163	Green Valley CMS	164	PHP-Fusion	165	Proximis Omnichannel
166	Ckan	167	ISAY	168	Solodev	169	Quintype	170	SIMsite
171	Vignette	172	WebsiteBaker	173	CPG Dragonfly	174	PlatformOS	175	LocomotiveCMS
176	SiteManager	177	Ametys	178	Kontent.ai	179	Ibexa DXP	180	Amplience
181	RCMS	182	GX WebManager	183	PencilBlue	184	Website Creator	185	sNews
186	Shuttle	187	CoreMedia Content Cloud	188	Vigbo	189	Azko CMS	190	Voog.com Website Builder
191	PubLive	192	eZ Platform	193	Percussion	194	OpenText Web Solutions	195	Hinza Advanced CMS
196	Enjin CMS	197	Coaster CMS	198	Posterous	199	pirobase CMS	200	BOOM
201	Varbase	202	SeamlessCMS	203	AsciiDoc	204	Arc Publishing	205	CppCMS

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
211	PHPFusion	212	Smartstore Page Builder	213	Antee IPO	214	NexusPHP	215	ReadMe
216	Lithium	217	Roadiz CMS	218	TiddlyWiki	219	BrowserCMS	220	ImpressCMS
221	Rayo	222	GraphCMS	223	Lede	224	Omni CMS	225	Dotclear
226	Graffiti CMS	227	LEPTON	228	Siteglide	229	ButterCMS	230	Koala Framework
231	microCMS	232	Phoenix Site	233	Ektron CMS	234	Chameleon	235	Nepso
236	Public CMS	237	Batflat	238	onpublix	239	Elcom	240	Sitecore Experience Platform
241	enduro.js	242	papaya CMS	243	Chameleon system	244	Sivuviidakko	245	SmartSite
246	phpSQLiteCMS	247	Brownie	248	HCL Digital Experience	249	Proximis Unified Commerce	250	Directus
251	Cendyn	252	Koobi	253	Twilight CMS	254	Rocket	255	Shift4Shop
256	Prepr	257	LightMon Engine	258	Pars Elecom Portal	259	Translucide	260	uKnowva
261	Scrivito	262	Sitepark IES	263	Cosmic	264	Hotaru CMS	265	InProces
266	Indico	267	S.Builder	268	Duopana	269	Griddo	270	Sapren
271	Ebasnet	272	Cloudrexx	273	Banshee	274	Kolibri CMS	275	Melis CMS V2
276	Ophal	277	Pingoteam	278	VIVVO	279	Wolf CMS	280	swift.engine
281	AquilaCMS	282	Melis Platform	283	SolidPixels	284	Sotel	285	Arc XP
286	DeskPro	287	Pixieset Website	288	Webzie	289	Congressus	290	phpRS
291	Sitepark InfoSite	292	Caisy	293	K-Sup	294	ApostropheCMS	295	DTG
296	DovetailWRP	297	Homeland	298	Komodo CMS	299	Mozard Suite	300	Mynetcap
301	PANSITE	302	Pagevamp	303	RiteCMS	304	Scenari	305	Silva
306	SpinCMS	307	Telescope	308	TN Express Web	309	Ushahidi	310	WHMCS
311	WebPublisher	312	Webs	313	Woosa	314	io4 CMS	315	openEngine
316	phpCMS	317	uCore	318	uCoz	319	wisyCMS	320	Redaxscript
321	Builder	322	Corebine	323	FaraPy	324	Google My Business	325	Live Story
326	Wagtail	327	eClass	328	experiencedCMS	329	Aksara CMS	330	Contentstack
331	Essent SiteBuilder Pro	332	Popmenu	333	Shopistry	334	Cratejoy	335	Huberway
336	MAAK	337	Megagroup CMS.S3	338	Pixnet	339	Gnuboard	340	Lieferando
341	MGPanel	342	PizzaNetz	343	REDAXO	344	React Bricks	345	NationBuilder
346	Omurga Sistemi	347	Reactive	348	BigTree CMS	349	BoidCMS	350	ERPNext
351	MaxenceDEVCMS	352	OpenCities	353	Unicorn Platform	354	Wuilt	355	Business Website Builder
356	LGC	357	Marketpath CMS	358	Omeka	359	SIDEARM Sports	360	Suncel
361	AbhiCMS	362	AlvandCMS	363	Arya CMS	364	ClientXCMS	365	Pagefai CMS
366	Paymenter	367	Rubedo	368	Tistory	369	Adobe Experience Manager Franklin	370	Nginx
371	РНР	372	jQuery	373	Google Font API	374	Apache	375	MySQL
376	WordPress	377	Google Analytics	378	CloudFlare	379	OpenResty	380	jQuery Migrate
381	Font Awesome	382	Microsoft ASP.NET	383	Lua	384	Bootstrap	385	Windows Server
386	IIS	387	Google Tag Manager	388	Yoast SEO	389	Google Cloud	390	Facebook
391	reCAPTCHA	392	RequireJS	393	Google AdSense	394	HTTP/3	395	OWL Carousel
396	Prototype	397	Lightbox	398	YouTube	399	LiteSpeed	400	All Analyzed Sites
401	Blog	402	Privacy	403	About				

Comment Systems

Technologies_used_1.md

Comment systems are software tools or services that enable users to leave comments on websites, blogs, or other online platforms. They provide a means for users to engage in discussions, share opinions, ask questions, and provide feedback on various types of content. Comment systems enhance user interaction and community engagement, fostering communication and collaboration between content creators and their audience.

When choosing a comment system, consider factors such as integration options, moderation capabilities, spam filtering, user authentication methods, customization options, and the level of community engagement desired for your website or platform.

Trawlingweb identifies 8 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Disqus	10	IntenseDebate
11	Question2Answer	12	Livefyre	13	Twikoo	14	utterances	15	Vuukle
16	lsso	17	Nginx	18	РНР	19	jQuery	20	Google Font API
21	Apache	22	MySQL	23	WordPress	24	Google Analytics	25	CloudFlare
26	OpenResty	27	jQuery Migrate	28	Font Awesome	29	Microsoft ASP.NET	30	Lua
31	Bootstrap	32	Windows Server	33	IIS	34	Google Tag Manager	35	Yoast SEO
36	Google Cloud	37	Facebook	38	reCAPTCHA	39	RequireJS	40	Google AdSense
41	HTTP/3	42	OWL Carousel	43	Prototype	44	Lightbox	45	YouTube
46	LiteSpeed	47	All Analyzed Sites	48	Blog	49	Privacy	50	About

DMS

A Document Management System (DMS) is a software application that helps organizations store, manage, and track electronic documents and records. It provides a centralized repository for storing, organizing, and retrieving documents, ensuring efficient document management and collaboration within an organization.

DMS offers various features and functionalities to streamline document-related processes, including:

Document Storage and Organization:

A DMS allows users to store documents in a structured manner, typically using a hierarchical folder structure or metadata-based tagging system. This enables easy organization and categorization of documents for quick retrieval.

Version Control:

Version control is an essential feature of DMS that allows users to manage multiple versions of a document. It enables tracking changes, comparing versions, and reverting to previous versions if needed. This ensures document integrity and simplifies collaboration.

Document Retrieval and Search:

DMS provides robust search capabilities to quickly locate documents based on various criteria, such as file name, metadata, keywords, or full-text search. Advanced search options help users find relevant documents efficiently.

Access Control and Security:

DMS offers access control mechanisms to control document access based on user roles and permissions. It ensures that only authorized individuals can view, edit, or delete documents. Encryption, audit trails, and user authentication further enhance document security.

Collaboration and Workflow:

DMS facilitates collaboration by allowing multiple users to work on the same document simultaneously. It provides features like document check-in/check-out, commenting, annotations, and workflow management to streamline collaboration and document approval processes.

Document Versioning and Audit Trails:

DMS maintains a comprehensive history of document versions and tracks all activities performed on the document, such as edits, updates, and access history. This creates an audit trail for compliance, accountability, and regulatory purposes.

Integration and Automation:

DMS often integrates with other business applications and systems, such as customer relationship management (CRM) or enterprise resource planning (ERP) software. Integration helps automate document-related processes, such as document creation, approval, and archiving.

Mobile Access and Offline Sync:

Modern DMS platforms offer mobile applications or responsive web interfaces, enabling users to access documents on the go. Offline sync functionality allows users to access and edit documents even when not connected to the internet, with changes automatically synced once online.

In summary, a Document Management System (DMS) is a crucial tool for businesses and organizations to effectively manage their electronic documents. It simplifies document storage, retrieval, versioning, collaboration, and ensures document security and compliance. With the right DMS in place, organizations can streamline their document-related processes, improve productivity, and enhance information management practices.

Trawlingweb identifies 5 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Open Journal Systems	10	Koha
11	uKnowva	12	Invenio	13	MHonArc	14	Nginx	15	РНР
16	jQuery	17	Google Font API	18	Apache	19	MySQL	20	WordPress
21	Google Analytics	22	CloudFlare	23	OpenResty	24	jQuery Migrate	25	Font Awesome
26	Microsoft ASP.NET	27	Lua	28	Bootstrap	29	Windows Server	30	IIS
31	Google Tag Manager	32	Yoast SEO	33	Google Cloud	34	Facebook	35	reCAPTCHA
36	RequireJS	37	Google AdSense	38	HTTP/3	39	OWL Carousel	40	Prototype
41	Lightbox	42	YouTube	43	LiteSpeed	44	All Analyzed Sites	45	Blog
46	Privacy	47	About						

Documentation

There are several tools available specifically designed for documentation and knowledge base management. These tools provide features to create, organize, collaborate on, and publish documentation and knowledge base content.

These tools offer different features and pricing options, so it's important to consider your specific requirements, collaboration needs, scalability, and budget when choosing a documentation and knowledge base management tool.

Trawlingweb identifies 32 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Zendesk	10	Docusaurus
11	MkDocs	12	BetterDocs	13	Sphinx	14	GitBook	15	YUI Doc
16	Swagger UI	17	mdBook	18	Doxygen	19	Intercom Articles	20	ReadMe
21	TiddlyWiki	22	Asciidoctor	23	BookStack	24	ReDoc	25	DocFX
26	Adobe RoboHelp	27	Apigee	28	HelpDocs	29	SolidPixels	30	ТуреDос
31	Wiki.js	32	Support Hero	33	Bump	34	Javadoc	35	phpDocumentor
36	RDoc	37	Obsidian Publish	38	Haddock	39	Docsify	40	Mintlify
41	Nginx	42	РНР	43	jQuery	44	Google Font API	45	Apache
46	MySQL	47	WordPress	48	Google Analytics	49	CloudFlare	50	OpenResty
51	jQuery Migrate	52	Font Awesome	53	Microsoft ASP.NET	54	Lua	55	Bootstrap
56	Windows Server	57	IIS	58	Google Tag Manager	59	Yoast SEO	60	Google Cloud
61	Facebook	62	reCAPTCHA	63	RequireJS	64	Google AdSense	65	HTTP/3
66	OWL Carousel	67	Prototype	68	Lightbox	69	YouTube	70	LiteSpeed
71	All Analyzed Sites	72	Blog	73	Privacy	74	About		

Feed Readers

A feed aggregator is a web application or software tool that collects and displays content from various sources into a single interface.

With a feed aggregator, users can subscribe to multiple feeds and receive updates and new content in a consolidated format.

Here are some key features of feed aggregators:

Consolidation: Feed aggregators collect content from different sources and present it in one place.

Subscription: Users can subscribe to their favorite sources and receive updates automatically.

Content Organization: Aggregators categorize and organize content for easy navigation and discovery.

Customization: Users can customize their feed preferences, filter content, and set notification preferences.

Benefits of using a feed aggregator:

Technologies_used_1.md

Time-saving: Instead of visiting multiple websites individually, users can access all their desired content in one location.

Efficiency: Aggregators provide a streamlined interface to consume content, eliminating clutter and distractions.

Personalization: Users have control over their content preferences and can curate a personalized feed.

Stay Updated: Aggregators deliver real-time updates, ensuring users don't miss out on important information.

Discover New Content: Aggregators expose users to a variety of sources and help them explore new topics and perspectives.

Feed aggregators have become popular tools for individuals who want to efficiently manage and stay updated with a large volume of content from different sources.

Trawlingweb identifies 2 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Planet	10	Beehiiv RSS feed
11	Nginx	12	PHP	13	jQuery	14	Google Font API	15	Apache
16	MySQL	17	WordPress	18	Google Analytics	19	CloudFlare	20	OpenResty
21	jQuery Migrate	22	Font Awesome	23	Microsoft ASP.NET	24	Lua	25	Bootstrap
26	Windows Server	27	IIS	28	Google Tag Manager	29	Yoast SEO	30	Google Cloud
31	Facebook	32	reCAPTCHA	33	RequireJS	34	Google AdSense	35	HTTP/3
36	OWL Carousel	37	Prototype	38	Lightbox	39	YouTube	40	LiteSpeed
41	All Analyzed Sites	42	Blog	43	Privacy	44	About		

Issue Trackers

Issue trackers, also known as bug trackers or project management tools, are software applications that help teams track, manage, and resolve issues or tasks within a project. These tools provide a centralized platform for capturing, organizing, and monitoring issues, allowing teams to collaborate efficiently and ensure timely issue resolution.

These issue tracker tools vary in terms of features, complexity, and customization options. The choice of an issue tracker depends on factors such as the nature of the project, team size, collaboration requirements, and integration needs with other tools. It's important to consider the specific needs of your team and project when selecting an issue tracker.

Trawlingweb identifies 66 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Cloudflare Network Error Logging	10	Zendesk
11	Sentry	12	Raygun	13	BugHerd	14	Tiki Wiki CMS Groupware	15	UserReport
16	GitLab	17	Atlassian Statuspage	18	Atlassian Jira Issue Collector	19	Atlassian Jira	20	Instana
21	Redmine	22	Canny	23	Atatus	24	Marker	25	UserVoice
26	Trac	27	Kampyle	28	Stackify	29	Mopinion	30	Uptrends
31	Asana	32	Bugzilla	33	UptimeRobot	34	Better Uptime	35	Better Stack
36	RapidSpike	37	Phabricator	38	osTicket	39	Statuspal	40	Feedback Fish
41	Help Scout	42	MantisBT	43	Status.io	44	HetrixTools	45	otrs
46	cState	47	Hund.io	48	Flyspray	49	Staytus	50	YouTrack
51	Medallia	52	Vigil	53	Panelbear	54	Checkly	55	Honeybadger
56	Noibu	57	StatusCast	58	Rollbar	59	Combodo iTop	60	Pingdom Uptime Monitoring
61	Sleekplan	62	Statping	63	Elastic APM	64	Upptime	65	GetFeedback
66	Oh Dear	67	NodePing	68	Instatus	69	Cachet	70	Get Satisfaction
71	UserRules	72	Таіда	73	Support Hero	74	Usabilla	75	Nginx
76	PHP	77	jQuery	78	Google Font API	79	Apache	80	MySQL
81	WordPress	82	Google Analytics	83	CloudFlare	84	OpenResty	85	jQuery Migrate

#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
86	Font Awesome	87	Microsoft ASP.NET	88	Lua	89	Bootstrap	90	Windows Server
91	IIS	92	Google Tag Manager	93	Yoast SEO	94	Google Cloud	95	Facebook
96	reCAPTCHA	97	RequireJS	98	Google AdSense	99	HTTP/3	100	OWL Carousel
101	Prototype	102	Lightbox	103	YouTube	104	LiteSpeed	105	All Analyzed Sites
106	Blog	107	Privacy	108	About				

LMS

LMS stands for Learning Management System. It is a software application or platform that facilitates the administration, delivery, and management of educational courses and training programs. LMSs are commonly used in educational institutions, corporations, and organizations to deliver online learning content and track learner progress.

The choice of an LMS depends on the specific requirements, scalability needs, budget, and support services available to the organization or institution implementing the system.

Trawlingweb identifies 28 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Moodle	10	Skolengo
11	ThimPress LearnPress	12	Teachable	13	Thinkific	14	LearnWorlds	15	Podia
16	Chamilo	17	Thrive Apprentice	18	Totara	19	Simplero Websites	20	Canvas LMS
21	Classeh	22	PowerSchool	23	Dokeos	24	Absorb	25	Huddle
26	Sakai	27	Eloomi	28	Skilljar	29	IrisLMS	30	KAMAR
31	Mighty Network	32	Opigno LMS	33	PRONOTE	34	uPortal	35	Scholica
36	LearnDash	37	Nginx	38	РНР	39	jQuery	40	Google Font API
41	Apache	42	MySQL	43	WordPress	44	Google Analytics	45	CloudFlare
46	OpenResty	47	jQuery Migrate	48	Font Awesome	49	Microsoft ASP.NET	50	Lua
51	Bootstrap	52	Windows Server	53	IIS	54	Google Tag Manager	55	Yoast SEO
56	Google Cloud	57	Facebook	58	reCAPTCHA	59	RequireJS	60	Google AdSense
61	HTTP/3	62	OWL Carousel	63	Prototype	64	Lightbox	65	YouTube
66	LiteSpeed	67	All Analyzed Sites	68	Blog	69	Privacy	70	About

Message Boards

There are several message board scripts available that you can use to create your own message board or forum website. These scripts provide the necessary functionality and features to facilitate discussions and user interactions. Here are some popular message board scripts:

Trawlingweb identifies 39 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	XenForo	10	phpBB
11	Discuz! X	12	vBulletin	13	SMF	14	Discourse	15	IPB
16	Mastodon	17	Tiki Wiki CMS Groupware	18	phpwind	19	Burning Board	20	Flarum
21	Vanilla	22	NodeBB	23	МуВВ	24	Asgaros Forum	25	Misskey
26	FluxBB	27	PeerTube	28	punBB	29	TiddlyWiki	30	ХМВ
31	YaBB	32	PeerBoard	33	Web Wiz Forums	34	Mattermost	35	uKnowva
36	MiniBB	37	Philomena	38	PixelFed	39	Pleroma	40	Homeland
41	Reddit	42	FUDforum	43	Simple Machines Forum	44	ElkArte	45	Linen
46	Mighty Network	47	Ultimate Bulletin Board	48	Nginx	49	РНР	50	jQuery

#	Identified Technology								
51	Google Font API	52	Apache	53	MySQL	54	WordPress	55	Google Analytics
56	CloudFlare	57	OpenResty	58	jQuery Migrate	59	Font Awesome	60	Microsoft ASP.NET
61	Lua	62	Bootstrap	63	Windows Server	64	IIS	65	Google Tag Manager
66	Yoast SEO	67	Google Cloud	68	Facebook	69	reCAPTCHA	70	RequireJS
71	Google AdSense	72	HTTP/3	73	OWL Carousel	74	Prototype	75	Lightbox
76	YouTube	77	LiteSpeed	78	All Analyzed Sites	79	Blog	80	Privacy

81 About

Photo Galleries

There are various photo gallery scripts available that allow you to create and manage photo galleries on your website. These scripts provide features for uploading, organizing, and displaying photos in a visually appealing manner.

These photo gallery scripts offer different features, customization options, and integration capabilities. When choosing a script, consider factors such as the platform or CMS you are using, the specific features you require, ease of installation and use, and compatibility with your website or application environment. Here are some popular photo gallery scripts:

Trawlingweb identifies 16 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	NextGEN Gallery	10	Responsive Lightbox & Gallery
11	Photo Gallery	12	Imagely NextGEN Gallery	13	Chevereto	14	Coppermine	15	PhotoSwipe
16	SmugMug	17	Gallery	18	JAlbum	19	Piwigo	20	phpAlbum
21	Zenfolio	22	Blessing Skin	23	FooPlugins FooGallery	24	Master Slider	25	Nginx
26	РНР	27	jQuery	28	Google Font API	29	Apache	30	MySQL
31	WordPress	32	Google Analytics	33	CloudFlare	34	OpenResty	35	jQuery Migrate
36	Font Awesome	37	Microsoft ASP.NET	38	Lua	39	Bootstrap	40	Windows Server
41	IIS	42	Google Tag Manager	43	Yoast SEO	44	Google Cloud	45	Facebook
46	reCAPTCHA	47	RequireJS	48	Google AdSense	49	HTTP/3	50	OWL Carousel
51	Prototype	52	Lightbox	53	YouTube	54	LiteSpeed	55	All Analyzed Sites
56	Blog	57	Privacy	58	About				

Rich Text Editors

Rich Text Editors (RTEs) are software tools that allow users to create, edit, and format text with advanced formatting options, similar to word processors. RTEs are commonly used in web applications, content management systems (CMS), and text-based editors. They provide a user-friendly interface for creating and manipulating text content with various formatting elements.

Each editor has its own set of features, customization options, and compatibility with different web technologies. The choice of an RTE depends on factors such as required features, ease of integration, customization needs, and user experience preferences.

Trawlingweb identifies 11 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Froala Editor	10	TinyMCE
11	WysiBB	12	CKEditor	13	Etherpad	14	FreeTextBox	15	Quill
16	Ace	17	Editor.js	18	Monaco Editor	19	Trix	20	Nginx
21	РНР	22	jQuery	23	Google Font API	24	Apache	25	MySQL
26	WordPress	27	Google Analytics	28	CloudFlare	29	OpenResty	30	jQuery Migrate
31	Font Awesome	32	Microsoft ASP.NET	33	Lua	34	Bootstrap	35	Windows Server

#	Identified Technology								
36	IIS	37	Google Tag Manager	38	Yoast SEO	39	Google Cloud	40	Facebook
41	reCAPTCHA	42	RequireJS	43	Google AdSense	44	HTTP/3	45	OWL Carousel
46	Prototype	47	Lightbox	48	YouTube	49	LiteSpeed	50	All Analyzed Sites
51	Blog	52	Privacy	53	About				

Search Engines

There are several JavaScript libraries available that can enhance the search functionality on websites. These libraries provide features such as autocomplete, filtering, faceted search, and more.

The choice of library depends on your specific requirements, the size of your dataset, and the level of customization you need.

Trawlingweb identifies 40 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Awesomplete	10	Doofinder
11	Elasticsearch	12	Algolia	13	ElasticSuite	14	Klevu	15	Searchanise
16	MageWorx Search Autocomplete	17	Coveo	18	Searchspring	19	SalesFire	20	Addsearch
21	Fact Finder	22	FAST ESP	23	ExpertRec	24	SniperFast	25	Syte
26	Unbxd	27	Attraqt	28	Apisearch	29	Bloomreach Discovery	30	Kibana
31	Loop54	32	GroupBy	33	Athena Search	34	Nuqlium	35	Algolia Realtime Search
36	Findify	37	Bloomreach Search and Merchandising	38	Site Search 360	39	Swiftype	40	Boost Commerce
41	Luigi's Box	42	VuFind	43	Yext	44	FAST Search for SharePoint	45	Meilisearch
46	Miso	47	Luigi's Box	48	SearchiQ	49	Nginx	50	РНР
51	jQuery	52	Google Font API	53	Apache	54	MySQL	55	WordPress
56	Google Analytics	57	CloudFlare	58	OpenResty	59	jQuery Migrate	60	Font Awesome
61	Microsoft ASP.NET	62	Lua	63	Bootstrap	64	Windows Server	65	IIS
66	Google Tag Manager	67	Yoast SEO	68	Google Cloud	69	Facebook	70	reCAPTCHA
71	RequireJS	72	Google AdSense	73	HTTP/3	74	OWL Carousel	75	Prototype
76	Lightbox	77	YouTube	78	LiteSpeed	79	All Analyzed Sites	80	Blog
81	Privacy	82	About						

Translation

Translation platforms are online services or software that facilitate the translation of text or content from one language to another. These platforms offer a range of tools and features to help users efficiently translate documents, websites, applications, and other types of content.

Key Features of Translation Platforms:

- Multiple Language Support: Translation platforms support various languages, allowing users to translate content to and from a wide range of language pairs.
- Machine Translation: Many platforms utilize machine translation algorithms to provide quick and automated translations.
- Human Translation: Some platforms offer access to professional human translators for more accurate and contextually appropriate translations.
- Collaboration: Translation platforms often allow multiple users to collaborate on translation projects, making it easier for teams to work together.
- File Format Support: These platforms can handle different file formats, such as documents, spreadsheets, images, and more.
- API Integration: Some platforms offer APIs that developers can integrate into their applications or websites for seamless translation functionality.

Popular Translation Platforms:

- 1. Google Translate: A widely used free machine translation service offered by Google.
- 2. Microsoft Translator: Provides translation APIs and services for businesses and developers.
- 3. SDL Trados: A popular platform for professional translators and language service providers.
- 4. Memsource: Offers cloud-based translation management and linguistic tools.

5. CAT Tools: Computer-Assisted Translation (CAT) tools like MemoQ, Wordfast, and OmegaT, which aid human translators in their work.

Use Cases for Translation Platforms:

1. Website Localization: Businesses can use translation platforms to adapt their websites to target international audiences, reaching customers in different countries and regions.

2. Document Translation: Legal contracts, technical manuals, and other documents can be efficiently translated using these platforms.

3. App Localization: Mobile app developers use translation platforms to make their apps accessible to users worldwide.

4. E-commerce: Online retailers can translate product listings and descriptions for international customers.

5. Subtitling and Captioning: Translation platforms can assist in adding subtitles and captions to videos in various languages.

Overall, translation platforms play a crucial role in breaking language barriers, facilitating communication, and enabling businesses and individuals to reach a global audience.

Trawlingweb identifies 13 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	WPML	10	Weglot
11	WooCommerce Multilingual	12	Translate WordPress	13	Polylang	14	GTranslate	15	ConveyThis
16	LangShop	17	GTranslate app	18	Smartling	19	Bablic	20	langify
21	Transcy	22	Nginx	23	РНР	24	jQuery	25	Google Font API
26	Apache	27	MySQL	28	WordPress	29	Google Analytics	30	CloudFlare
31	OpenResty	32	jQuery Migrate	33	Font Awesome	34	Microsoft ASP.NET	35	Lua
36	Bootstrap	37	Windows Server	38	IIS	39	Google Tag Manager	40	Yoast SEO
41	Google Cloud	42	Facebook	43	reCAPTCHA	44	RequireJS	45	Google AdSense
46	HTTP/3	47	OWL Carousel	48	Prototype	49	Lightbox	50	YouTube
51	LiteSpeed	52	All Analyzed Sites	53	Blog	54	Privacy	55	About

Wikis

Wiki collaborative platforms are web-based tools that enable multiple users to create, edit, and organize content collaboratively. These platforms provide a shared space for users to contribute and maintain information, allowing for easy collaboration, knowledge sharing, and documentation.

Wiki collaborative platforms are powerful tools for knowledge sharing, team collaboration, documentation, and information management within organizations. They foster a culture of collective knowledge creation and provide a centralized hub for information access and collaboration.

Trawlingweb identifies 12 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	MediaWiki	10	Tiki Wiki CMS Groupware
11	DokuWiki	12	Atlassian Confluence	13	MoinMoin	14	ikiwiki	15	Foswiki
16	TiddlyWiki	17	Apache JSPWiki	18	WikkaWiki	19	TWiki	20	XWiki
21	Nginx	22	PHP	23	jQuery	24	Google Font API	25	Apache
26	MySQL	27	WordPress	28	Google Analytics	29	CloudFlare	30	OpenResty
31	jQuery Migrate	32	Font Awesome	33	Microsoft ASP.NET	34	Lua	35	Bootstrap
36	Windows Server	37	IIS	38	Google Tag Manager	39	Yoast SEO	40	Google Cloud
41	Facebook	42	reCAPTCHA	43	RequireJS	44	Google AdSense	45	HTTP/3
46	OWL Carousel	47	Prototype	48	Lightbox	49	YouTube	50	LiteSpeed
51	All Analyzed Sites	52	Blog	53	Privacy	54	About		

Geolocation

IP geolocation is a technique used to determine the geographical location of a device or user based on their IP address. It is commonly used by websites and online services to provide location-based content, personalize user experiences, prevent fraud, and enhance security.

How IP Geolocation Works:

IP geolocation services maintain vast databases that map IP addresses to specific locations. When a user or device connects to the internet, its IP address is recorded by servers and can be cross-referenced with these databases to identify the approximate geographic location.

Types of IP Geolocation Data:

1. Country-level Geolocation:

Country-level geolocation provides information about the country where the IP address is registered or allocated. It gives a broad overview of the user's location.

2. City-level Geolocation:

City-level geolocation provides more specific data about the city or metropolitan area associated with the IP address. This data allows for more localized targeting.

3. ISP and Organization:

IP geolocation services can also identify the Internet Service Provider (ISP) and the organization that owns the IP address range. This information can be valuable for network troubleshooting and security analysis.

Uses of IP Geolocation Services:

Targeted Content Delivery:

Websites can deliver location-specific content to users based on their geolocation. For example, showing local news, weather forecasts, or region-specific product offerings.

Personalization:

Online services can tailor their user experience based on the user's location, offering language preferences, currency conversions, and region-specific recommendations.

Geographic Restrictions:

IP geolocation is used to enforce licensing agreements and comply with regional restrictions for streaming services, online gaming, and other digital content.

Fraud Prevention:

IP geolocation data helps identify suspicious activities, such as login attempts from unfamiliar locations, reducing the risk of fraudulent transactions.

Compliance and Regulation:

Businesses can use IP geolocation to ensure compliance with local laws and regulations, such as data privacy requirements.

Limitations and Privacy Concerns:

It's essential to recognize the limitations of IP geolocation. The accuracy of the data may vary, and some users might employ tools like VPNs or proxies to obfuscate their true location intentionally.

From a privacy perspective, IP geolocation raises concerns about user tracking and potential misuse of location data. Therefore, it's crucial for organizations to handle geolocation information responsibly and transparently.

Conclusion:

IP geolocation services play a significant role in enhancing online experiences, enabling personalized content delivery, and strengthening security measures. However, it's important to strike a balance between utilizing this technology and respecting user privacy.

Trawlingweb identifies 17 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	ipify	10	IPinfo
11	MaxMind	12	ip-api	13	ipapi.co	14	IP2Location.io	15	IPInfoDB
16	ipstack	17	db-ip	18	ipdata	19	ipgeolocation	20	BigDataCloud IP Geolocation
21	ірарі	22	Geo Targetly	23	ipbase	24	Shopify Geolocation App	25	Microsoft Azure Maps
26	Nginx	27	РНР	28	jQuery	29	Google Font API	30	Apache
31	MySQL	32	WordPress	33	Google Analytics	34	CloudFlare	35	OpenResty
36	jQuery Migrate	37	Font Awesome	38	Microsoft ASP.NET	39	Lua	40	Bootstrap
41	Windows Server	42	IIS	43	Google Tag Manager	44	44 Yoast SEO		Google Cloud
46	Facebook	47	reCAPTCHA	48	RequireJS	49 Google AdSense		50	HTTP/3

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
51	OWL Carousel	52	Prototype	53	Lightbox	54	YouTube	55	LiteSpeed
56	All Analyzed Sites	57	Blog	58	Privacy	59	About		

Maps

Maps are digital representations of geographic information that can be accessed and viewed over the internet. They provide interactive and dynamic visualizations of locations, routes, and spatial data. Online maps have become an integral part of various applications and websites, offering users the ability to explore and navigate the world from their devices.

Key Features of Maps:

- Interactive Navigation: Users can zoom in and out, pan, and rotate the map to navigate and explore different areas.
- Location Search: Online maps typically include a search functionality that allows users to search for specific addresses, landmarks, or points of interest.
- Markers and Annotations: Users can add markers or annotations to the map to indicate specific locations, such as businesses, attractions, or personal points of
 interest.
- Routing and Directions: Online maps often provide routing capabilities, allowing users to find the best routes and directions between locations.
- Layers and Overlays: Maps can display various layers and overlays, such as satellite imagery, street view, traffic information, weather data, and more.
- Geolocation: Many online maps support geolocation, allowing the map to automatically center on the user's current location.
- Customization: Users can often customize the map display by choosing different map styles, color schemes, and overlays based on their preferences or specific use cases.

Popular Maps Services:

- · Google Maps: One of the most widely used and comprehensive mapping platforms, offering a rich set of features and global coverage.
- OpenStreetMap: A community-driven mapping project that provides free and open-source map data and allows users to contribute and edit the maps.
- Mapbox: A mapping platform that offers customizable maps and a powerful set of tools and APIs for developers.
- HERE Maps: A location data and technology platform that provides mapping, navigation, and other location-based services.
- Bing Maps: Microsoft's mapping service that offers mapping, geocoding, and route planning functionalities.

Maps have revolutionized the way we navigate and interact with geographic information. They have become essential tools for businesses, transportation, tourism, and countless other applications that rely on location-based data and services.

Trawlingweb identifies 21 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Google Maps	10	Leaflet
11	OpenLayers	12	Mapbox GL JS	13	RevolverMaps	14	WP Google Map Plugin	15	Mapbox.js
16	ClustrMaps Widget	17	ArcGIS API for JavaScript	18	Apple MapKit JS	19	Mapplic	20	Naver Maps
21	OpenStreetMap	22	HERE	23	TomTom Maps	24	MapLibre GL JS	25	TerriaJS
26	Baidu Maps	27	Maptalks	28	Ushahidi	29	Microsoft Azure Maps	30	Nginx
31	РНР	32	jQuery	33	Google Font API	34	Apache	35	MySQL
36	WordPress	37	Google Analytics	38	CloudFlare	39	OpenResty	40	jQuery Migrate
41	Font Awesome	42	Microsoft ASP.NET	43	Lua	44	Bootstrap	45	Windows Server
46	IIS	47	Google Tag Manager	48	Yoast SEO	49	Google Cloud	50	Facebook
51	reCAPTCHA	52	RequireJS	53	Google AdSense	54	HTTP/3	55	OWL Carousel
56	Prototype	57	Lightbox	58	YouTube	59	LiteSpeed	60	All Analyzed Sites
61	Blog	62	Privacy	63	About				

Advertising

Advertising is a form of communication intended to persuade an audience to purchase or take some action upon products, services or ideas. It includes the name of a product or service and how that product or service could benefit the customer, to persuade potential customers to purchase or to consume that particular brand.

1. Print Advertising: Print advertising is one of the oldest types of advertising. It encompasses magazines, newspapers, brochures, posters and more.

2. Broadcast Advertising: Broadcast advertising includes radio, television, and internet. They are usually designed to reach a large number of audiences.

3. Outdoor Advertising: Outdoor advertising reaches its viewers as they are outside their homes. The most popular example of outdoor advertising is billboards.

4. Digital Advertising: With the advent of the technological era, digital advertising has taken a leap. It includes banners, pop-ups, and search engine optimization among others.

5. Mobile Advertising: Mobile advertising is a subset of digital marketing. With the increase in the number of mobile users, the worth of mobile advertising has increased manifold.

Advertising plays a crucial role in the competitive business world. It is an essential aspect of marketing strategies and contributes to promoting products and services to a large audience.

Trawlingweb identifies 152 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Google AdSense	10	DoubleClick Ad Exchange (AdX)
11	DoubleClick for Publishers (DFP)	12	AdRoll	13	Google Publisher Tag	14	Google Ads	15	Criteo
16	Amazon Advertising	17	AppNexus	18	Microsoft Advertising	19	Ezoic	20	Taboola
21	Outbrain	22	Linkedin Ads	23	Prebid	24	VigLink	25	Rubicon Project
26	Twitter Ads	27	Smart Ad Server	28	PubMatic	29	Media.net	30	Teads
31	WordAds	32	OpenX	33	Mediavine	34	Sonobi	35	Sizmek
36	MGID	37	Integral Ad Science	38	Refersion	39	TrafficStars	40	Simpli.fi
41	ExoClick	42	Yandex.Direct	43	Pinterest Ads	44	theTradeDesk	45	AdThrive
46	JuicyAds	47	Adform	48	Reddit Ads	49	AdRiver	50	FreakOut
51	Zanox	52	Nativo	53	Chitika	54	Ad Lightning	55	Marfeel
56	BuySellAds	57	Sovrn	58	PurpleAds	59	AdOcean	60	LiveIntent
61	33Across	62	Broadstreet	63	Rakuten Advertising	64	Index Exchange	65	Sharethrough
66	AD EBIS	67	Project Wonderful	68	DoubleClick Campaign Manager (DCM)	69	TripleLift	70	Adverticum
71	Carbon Ads	72	Dealer Spike	73	STN Video	74	Anetwork	75	Verizon Media
76	Adzerk	77	Sublime	78	Advert Stream	79	Admixer	80	DoubleClick Floodlight
81	Sortable	82	ID5	83	Optimise	84	i-mobile	85	snigel AdEngine
86	Dianomi	87	Solve Media	88	VDX.tv	89	Adcash	90	Basis Technologies
91	Vidazoo	92	Yieldlab	93	FirstImpression.io	94	Podsights	95	PubGuru
96	SpotX	97	LKQD	98	Primis	99	Hashtag Labs	100	AdScale
101	GumGum	102	Affiliate B	103	The Arena Group	104	Kevel	105	AnyClip
106	Yahoo Advertising	107	EthicalAds	108	Tapad	109	AdInfinity	110	District M
111	DoubleVerify	112	Nextdoor Ads	113	Geniee	114	Adalyser	115	Snap Pixel
116	Header Bidding Ai	117	Automatad	118	Fusion Ads	119	Adloox	120	Unruly
121	Amobee	122	OpenWeb	123	Adnegah	124	MadAdsMedia	125	AcuityAds
126	SabaVision	127	Audiohook	128	Aniview Ad Server	129	Veoxa	130	MainAd
131	Getintent	132	DTScout	133	TVSquared	134	Epom	135	Cluep
136	LiveRamp DPM	137	Beeswax	138	BittAds	139	Captch Me	140	LinkSmart
141	Open AdStream	142	Titan	143	Advally	144	Facebook Ads	145	Tatari
146	AdBridg	147	Admo.tv	148	Infolinks	149	Klickly	150	RevJet
151	ADFOX	152	SHE Media	153	Zeus Technology	154	Yektanet	155	AdRecover
156	Wazimo	157	Container Media Group	158	Internet Brands	159	VerticalScope	160	Assertive Yield

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
161	Nginx	162	PHP	163	jQuery	164	Google Font API	165	Apache
166	MySQL	167	WordPress	168	Google Analytics	169	CloudFlare	170	OpenResty
171	jQuery Migrate	172	Font Awesome	173	Microsoft ASP.NET	174	Lua	175	Bootstrap
176	Windows Server	177	IIS	178	Google Tag Manager	179	Yoast SEO	180	Google Cloud
181	Facebook	182	reCAPTCHA	183	RequireJS	184	Google AdSense	185	HTTP/3
186	OWL Carousel	187	Prototype	188	Lightbox	189	YouTube	190	LiteSpeed
191	All Analyzed Sites	192	Blog	193	Privacy	194	About		

Affiliate programs

An affiliate program platform is a system that facilitates the relationship between merchants (also known as advertisers or vendors) and affiliates (also known as publishers or partners). It enables affiliates to promote products or services of the merchants and earn commissions for driving sales, leads, or other desired actions.

Key components of affiliate program platforms:

- Merchant: The company or individual that owns the products or services being promoted through the affiliate program.
- Affiliate: The individual or organization that promotes the merchant's products or services in exchange for earning commissions.
- Affiliate Link: A unique URL provided to affiliates to track their referrals. When a user clicks on this link and makes a purchase, the affiliate gets credit for the sale.
- Commission Structure: The rules and percentages governing how affiliates earn money for their referrals.
- Tracking and Analytics: Tools to monitor affiliate performance, track clicks, conversions, and calculate commissions.

Popular affiliate program platforms include:

- 1. Amazon Associates: Amazon's affiliate program that allows affiliates to promote a wide range of products available on the Amazon platform.
- 2. ShareASale: A large affiliate network that connects merchants with affiliates across various niches.
- 3. ClickBank: Known for digital products, ClickBank provides a marketplace for affiliates to find products to promote.
- 4. Rakuten Marketing: Formerly known as Rakuten Affiliate Network, it offers a diverse range of merchants and products.
- 5. CJ Affiliate (formerly Commission Junction): One of the oldest and well-established affiliate networks.

Advantages of using affiliate program platforms:

- 1. Expanded Reach: Merchants can tap into the affiliate's audience, increasing exposure and potential customers.
- 2. Cost-Effective: Merchants only pay commissions for actual sales or desired actions, making it a performance-based marketing strategy.
- 3. Diverse Marketing: Affiliates use various marketing channels, allowing merchants to reach different demographics and niches.

4. Tracking and Reporting: Advanced tracking tools provide valuable insights into affiliate performance and overall campaign effectiveness.

Affiliate program platforms play a significant role in the e-commerce ecosystem, connecting merchants with affiliates and facilitating mutually beneficial partnerships.

Trawlingweb identifies 48 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	AWIN	10	Skimlinks
11	Dovetale	12	Refersion	13	ValueCommerce	14	Sovrn//Commerce	15	Moshimo
16	GoAffPro	17	Rewardful	18	Clickbank	19	Rakuten	20	A8.net
21	eBay Partner Network	22	Digistore24	23	Impact	24	Booking.com	25	Amazon Associates
26	Webgains	27	Affiliatly	28	Optimise	29	RevenueHunt	30	FirstPromoter
31	Tapfiliate	32	Partnerize	33	AccessTrade	34	Affilae	35	Tradedoubler
36	Affilo	37	PayKickStart	38	Affiliate B	39	Post Affiliate Pro	40	Narrativ
41	FinanceAds	42	Affiliate Future	43	Tolt	44	Pepperjam	45	LinkMink
46	Tiqets	47	RevenueHut	48	ShoutOut	49	Upfluence	50	JANet
51	Admitad	52	Pretty Links	53	Duel	54	Affilio	55	CPABuild
56	Webolytics	57	Nginx	58	РНР	59	jQuery	60	Google Font API
61	Apache	62	MySQL	63	WordPress	64	Google Analytics	65	CloudFlare
66	OpenResty	67	jQuery Migrate	68	Font Awesome	69	Microsoft ASP.NET	70	Lua
71	Bootstrap	72	Windows Server	73	IIS	74	Google Tag Manager	75	Yoast SEO

#	Identified Technology								
76	Google Cloud	77	Facebook	78	reCAPTCHA	79	RequireJS	80	Google AdSense
81	HTTP/3	82	OWL Carousel	83	Prototype	84	Lightbox	85	YouTube
86	LiteSpeed	87	All Analyzed Sites	88	Blog	89	Privacy	90	About

Content curation

Content curation services play a crucial role in the digital age, where information overload can overwhelm audiences. These services aim to sift through vast amounts of content available on the internet and present the most relevant and valuable information to users. Here are some key points about content curation services:

1. Aggregation: Content curation involves gathering content from various sources, such as websites, blogs, social media, and news outlets.

- 2. Filtering: Curators filter through the collected content to identify the most accurate, reliable, and high-quality information.
- 3. Organizing: Once the valuable content is selected, it's organized in a structured manner, making it easily accessible for the audience.
- 4. Contextualization: Content curators provide context and insights, helping users understand the significance of the curated content.
- 5. Personalization: Some content curation services use algorithms to personalize content recommendations based on user preferences and interests.

Benefits of Content Curation Services:

- Save Time: Users can save time by accessing relevant information without manually searching for it.
- Trustworthy Content: Curators ensure that the content is from reliable sources, reducing the risk of misinformation.
- Diverse Perspectives: Content curation exposes users to different viewpoints and opinions on various topics.
- Stay Updated: Users can stay up-to-date with the latest trends, news, and developments in their areas of interest.
- Enhanced Learning: Curated content often offers valuable insights and knowledge, aiding in continuous learning.

"Content curation is like being a museum curator, selecting the best pieces of art to display for the audience."

In conclusion, content curation services are invaluable tools for managing information overload, providing users with relevant and trustworthy content while saving time and effort.

Trawlingweb identifies 14 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Tagembed	10	Bazaarvoice Curation
11	Scoop.it	12	Tagboard	13	Pixlee TurnTo	14	ContentStudio	15	Nosto Visual UGC
16	Sniply	17	StoryStream	18	Letro	19	Contently	20	Olapic
21	Photoslurp	22	MadCap Software	23	Nginx	24	PHP	25	jQuery
26	Google Font API	27	Apache	28	MySQL	29	WordPress	30	Google Analytics
31	CloudFlare	32	OpenResty	33	jQuery Migrate	34	Font Awesome	35	Microsoft ASP.NET
36	Lua	37	Bootstrap	38	Windows Server	39	IIS	40	Google Tag Manager
41	Yoast SEO	42	Google Cloud	43	Facebook	44	reCAPTCHA	45	RequireJS
46	Google AdSense	47	HTTP/3	48	OWL Carousel	49	Prototype	50	Lightbox
51	YouTube	52	LiteSpeed	53	All Analyzed Sites	54	Blog	55	Privacy

56 About

CRM

CRM (Customer Relationship Management) tools are software applications that help businesses manage and analyze customer interactions and data throughout the customer lifecycle.

Key features and benefits of CRM tools include:

1. Centralized Customer Database: CRM tools provide a central repository to store and manage customer information, including contact details, communication history, purchase history, and more. This enables businesses to have a comprehensive view of each customer and their interactions with the company.

2. Sales and Pipeline Management: CRM tools offer features for managing sales processes, including lead management, opportunity tracking, and sales forecasting. They allow businesses to track and analyze sales activities, monitor pipeline progress, and optimize sales performance.

3. Marketing Automation: CRM tools often integrate with marketing automation capabilities, enabling businesses to create and execute targeted marketing campaigns, track campaign effectiveness, and generate leads. They provide tools for email marketing, campaign management, lead scoring, and more.

4. Customer Support and Service: CRM tools include functionalities for managing customer support and service activities. They enable businesses to track and resolve customer issues, log support tickets, provide self-service options, and measure customer satisfaction.

5. Reporting and Analytics: CRM tools offer reporting and analytics features to gain insights into sales, marketing, and customer service performance. They provide customizable dashboards, metrics tracking, and data visualization to support data-driven decision-making.

6. Collaboration and Team Management: CRM tools facilitate collaboration among team members by providing shared access to customer information, task

assignment, and communication features. They improve team efficiency and coordination.

7. Integration and Scalability: CRM tools often integrate with other business applications and platforms, such as email clients, productivity tools, and ecommerce systems. They can be scaled and customized to meet the specific needs and growth of a business.

CRM tools play a vital role in helping businesses build and maintain strong customer relationships, enhance sales effectiveness, and improve overall customer satisfaction. They serve as a valuable tool for managing customer data, streamlining processes, and driving business growth.

Trawlingweb identifies 56 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Salesforce	10	Zoho
11	Salesforce Service Cloud	12	HighLevel	13	Кеар	14	vcita	15	amoCRM
16	Bitrix24	17	Freshworks CRM	18	Astute Solutions	19	Intercom	20	Salesforce Desk
21	Kustomer	22	SAP	23	Perfex CRM	24	Neon CRM	25	Gladly
26	CiviCRM	27	DX1	28	Blackbaud Luminate Online	29	Anthology Encompass	30	Pico
31	LeadChat	32	Richpanel	33	OperateBeyond	34	WoowUp	35	Siteglide
36	Koala	37	Service Provider Pro	38	Sellsy	39	Virtuagym	40	HappyFox Helpdesk
41	Ellucian CRM Recruit	42	Insightly CRM	43	Duopana	44	DeskPro	45	eShopCRM
46	Dito	47	Tessitura	48	GLPI	49	Slate	50	Vtiger
51	Bigin	52	MDS Brand	53	Kicksite	54	Q4	55	Infoset
56	Channel.io	57	CRM+	58	Hi Platform	59	NationBuilder	60	GoSquared
61	Kapture CRM	62	Pipedrive	63	LiveHelp	64	INTI	65	Nginx
66	РНР	67	jQuery	68	Google Font API	69	Apache	70	MySQL
71	WordPress	72	Google Analytics	73	CloudFlare	74	OpenResty	75	jQuery Migrate
76	Font Awesome	77	Microsoft ASP.NET	78	Lua	79	Bootstrap	80	Windows Server
81	IIS	82	Google Tag Manager	83	Yoast SEO	84	Google Cloud	85	Facebook
86	reCAPTCHA	87	RequireJS	88	Google AdSense	89	HTTP/3	90	OWL Carousel
91	Prototype	92	Lightbox	93	YouTube	94	LiteSpeed	95	All Analyzed Sites
96	Blog	97	Privacy	98	About				

Customer data platform

A Customer Data Platform (CDP) is a powerful marketing technology that enables businesses to consolidate and organize customer data from various sources into a single, unified database. CDPs are designed to collect, store, and manage vast amounts of data about customers, prospects, and interactions across multiple touchpoints.

Key features of a CDP include:

- Data Integration: CDPs can ingest data from various sources, such as websites, mobile apps, CRM systems, social media, and more.
- Data Unification: CDPs create a unified customer profile, stitching together data points related to the same individual, even if they were collected from different channels or devices.
- Real-time Updates: CDPs allow for immediate data updates, ensuring that the customer profiles remain current and accurate.
- 360-Degree View: CDPs offer a comprehensive view of each customer, including their behaviors, preferences, purchase history, and more.
- Segmentation: Businesses can segment customers into distinct groups based on shared attributes, enabling targeted marketing campaigns.
- Personalization: CDPs facilitate personalized marketing by utilizing the insights gained from unified customer data.
- Analytics and Reporting: CDPs provide robust analytics and reporting features to derive valuable insights from customer data.

Benefits of using a CDP:

- 1. Improved Customer Experience: With a 360-degree view of customers, businesses can deliver personalized experiences across various touchpoints.
- 2. Increased Marketing Efficiency: CDPs enable more targeted and relevant marketing efforts, leading to higher conversion rates.
- 3. Enhanced Customer Retention: Personalized interactions foster stronger customer relationships, increasing loyalty and retention.
- 4. Compliance and Data Security: CDPs ensure that customer data is handled securely and compliant with relevant regulations.

In conclusion, Customer Data Platforms play a crucial role in helping businesses leverage their customer data effectively. By unifying data, enabling

personalization, and supporting data-driven decision-making, CDPs empower marketers to deliver exceptional customer experiences and drive business growth.

Trawlingweb identifies 23 technologies in this category.

#	Identified Technology								
#	identified rechnology	#	Identified rechnology	#	Identified rechnology	#	identified recimology	#	laentinea recinology

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Sirdata	10	PriceSpider
11	SALESmanago	12	Tail	13	eSputnik	14	Treasure Data	15	Netcore Cloud
16	mParticle	17	Lytics	18	Zeotap	19	Sub2Tech	20	Antsomi CDP 365
21	Datatrics	22	Squeezely	23	FirstHive	24	Totango	25	Optimove
26	inSided	27	ChurnZero	28	Userpilot	29	June	30	Sitecore Engagement Cloud
31	BlueConic	32	Nginx	33	РНР	34	jQuery	35	Google Font API
36	Apache	37	MySQL	38	WordPress	39	Google Analytics	40	CloudFlare
41	OpenResty	42	jQuery Migrate	43	Font Awesome	44	Microsoft ASP.NET	45	Lua
46	Bootstrap	47	Windows Server	48	IIS	49	Google Tag Manager	50	Yoast SEO
51	Google Cloud	52	Facebook	53	reCAPTCHA	54	RequireJS	55	Google AdSense
56	HTTP/3	57	OWL Carousel	58	Prototype	59	Lightbox	60	YouTube
61	LiteSpeed	62	All Analyzed Sites	63	Blog	64	Privacy	65	About

Email

Email marketing solutions are powerful tools that help businesses and individuals manage their email marketing campaigns efficiently. These solutions offer a range of features to create, send, and track email campaigns effectively. Here are some key benefits of using email marketing solutions:

- 1. Automation: Email marketing solutions enable automated sending of emails based on triggers, such as user actions or specific time intervals. This saves time and ensures timely delivery of messages.
- 2. Personalization: With these tools, you can personalize your emails by addressing recipients by their names and tailoring content to suit their preferences, increasing engagement.
- 3. Analytics: Email marketing solutions provide detailed analytics, including open rates, click-through rates, and conversion metrics. This data helps measure the effectiveness of campaigns and make data-driven decisions.
- 4. Segmentation: You can segment your email lists based on various criteria, like demographics or past behavior, allowing you to send targeted messages to specific groups.
- 5. A/B Testing: These solutions often offer A/B testing capabilities, allowing you to experiment with different email elements to optimize your campaigns.
- 6. **Compliance:** Good email marketing solutions ensure compliance with email marketing regulations, such as GDPR, to maintain trust with subscribers and avoid legal issues.

Choosing the Right Solution

When selecting an email marketing solution, consider factors like ease of use, scalability, pricing, customer support, and integration options with your existing tools.

Remember, the best email marketing solution for your business may vary based on your specific needs and budget.

Investing in a reliable email marketing solution can significantly enhance your marketing efforts and drive better results for your business.

Trawlingweb identifies 42 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	MailChimp	10	Google Workspace
11	Microsoft 365	12	Creativ.eMail	13	Sendgrid	14	Amazon SES	15	Mailgun
16	ActiveCampaign	17	Mailjet	18	Sendinblue	19	Constant Contact	20	Zoho Mail
21	Omnisend	22	Aweber	23	ConvertKit	24	Campaign Monitor	25	GetResponse
26	SparkPost	27	Sailthru	28	Privy	29	LiveIntent	30	SendPulse
31	Genesys Cloud	32	SpotHopper	33	CartStack	34	SmtpJS	35	Carts Guru
36	Bronto	37	EmailJS	38	Metrilo	39	emBlue	40	Bluecore
41	Recapture	42	Open-Xchange App Suite	43	Doppler	44	Salesforce Marketing Cloud Email Studio	45	Autopilot
46	e-goi	47	Mailmunch	48	Mailman	49	Aument	50	Knak
51	Nginx	52	PHP	53	jQuery	54	Google Font API	55	Apache

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
56	MySQL	57	WordPress	58	Google Analytics	59	CloudFlare	60	OpenResty
61	jQuery Migrate	62	Font Awesome	63	Microsoft ASP.NET	64	Lua	65	Bootstrap
66	Windows Server	67	IIS	68	Google Tag Manager	69	Yoast SEO	70	Google Cloud
71	Facebook	72	reCAPTCHA	73	RequireJS	74	Google AdSense	75	HTTP/3
76	OWL Carousel	77	Prototype	78	Lightbox	79	YouTube	80	LiteSpeed
81	All Analyzed Sites	82	Blog	83	Privacy	84	About		

Marketing Automation

Marketing automation refers to the use of software or technology to streamline and automate marketing processes, tasks, and campaigns. It involves utilizing technology to automate repetitive and time-consuming marketing activities, allowing businesses to effectively nurture leads, improve customer engagement, and increase conversions. With marketing automation, businesses can segment their audience, create personalized and targeted marketing campaigns, and deliver relevant content at the right time to the right customers. It enables the automation of tasks such as email marketing, social media posting, lead scoring, lead nurturing, customer journey tracking, and analytics. Benefits of marketing automation include: 1. Improved lead generation and nurturing: Marketing automation allows businesses to automatically capture leads, score them based on their behavior, and nurture them with personalized content, ultimately increasing the chances of converting them into customers. 2. Enhanced customer engagement: By delivering personalized and relevant content to customers at the right stage of their buying journey, marketing automation helps to keep them engaged and build stronger relationships with them. 3. Time and cost savings: Automation eliminates manual repetitive tasks, saving marketers time and allowing them to focus on high-value activities. It also reduces the need for additional resources, ultimately resulting in cost savings. 4. Increased revenue and ROI: Marketing automation helps businesses to effectively nurture leads, convert them into customers faster, and improve overall marketing efficiency, leading to increased revenue and a higher return on investment. 5. Data-driven decision-making: Marketing automation provides detailed analytics and insights into campaign performance, customer behavior, and engagement. This data enables businesses to make informed decisions and optimize marketing strategies for better results. However, it is important to note that marketing automation is not a one-size-fits-all

Trawlingweb identifies 153 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Mautic	10	MailChimp
11	Klaviyo	12	OneSignal	13	MailChimp for WordPress	14	HubSpot	15	ActiveCampaign
16	RD Station	17	Marketo	18	SumoMe	19	Signal	20	Sendinblue
21	MailerLite	22	PushOwl	23	Constant Contact	24	Infusionsoft	25	Izooto
26	Sumo	27	Pardot	28	OptinMonster	29	Vitals	30	ManyChat
31	ClickFunnels	32	Omnisend	33	Aweber	34	SharpSpring	35	ConvertKit
36	Salesforce Marketing Cloud Account Engagement	37	Growave	38	Campaign Monitor	39	HighLevel	40	GetResponse
41	Pushnami	42	Sailthru	43	Branch	44	Privy	45	PushEngage
46	Webpushr	47	Beeketing	48	Grin	49	SEMrush	50	SendPulse
51	Recart	52	Najva	53	Wisepops	54	Fomo	55	Drip
56	Birdeye	57	PayPal Marketing Solutions	58	AD EBIS	59	PushPushGo	60	Emarsys
61	VWO Engage	62	Dreamdata	63	Freshworks CRM	64	Instabot	65	Aimtell
66	Dealer Spike	67	Insider	68	MoEngage	69	Genesys Cloud	70	Exponea
71	Automizely	72	Systeme.io	73	Listrak	74	Wunderkind	75	SpotHopper
76	Kartra	77	Dotdigital	78	Act-On	79	Braze	80	Ometria
81	SALESmanago	82	ClickDimensions	83	Customer.io	84	Eloqua	85	Connectif
86	Carts Guru	87	6sense	88	RockRMS	89	Simplero	90	Bronto
91	eSputnik	92	Nudgify	93	Qualified	94	Netcore Cloud	95	Convertcart
96	Frosmo	97	FunnelCockpit	98	emBlue	99	Contlo	100	Bluecore
101	Recapture	102	Airship	103	Pixlee	104	KlickPages	105	Jirafe

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology
106	Iterable	107	Wigzo	108	Satori	109	Blackbaud Luminate Online	110	ManyContacts
111	ChannelAdvisor	112	Nextsale	113	Postscript	114	Lootly	115	BySide
116	Acquia Campaign Factory	117	Noddus	118	Bounce Exchange	119	Hushly	120	Vizury
121	BrightInfo	122	WebEngage	123	ExitIntel	124	Leanplum	125	Stylitics
126	Rockerbox	127	CartKit	128	Frizbit	129	Shanon	130	Emotive
131	Adabra	132	Firepush	133	Melis Platform	134	SocialLadder	135	Actito
136	Autopilot	137	Bloomreach Search and Merchandising	138	CleverTap	139	Maxemail	140	Prediggo
141	Xtremepush	142	e-goi	143	SMSBump	144	BowNow	145	MAJIN
146	Mailmunch	147	Invoca	148	Марр	149	Mindbox	150	Yotpo SMSBump
151	Autoketing	152	Ematic Solutions	153	Salesloft	154	Sleeknote	155	Kiliba
156	ShopiMind	157	SprintHub	158	Truepush	159	Zotabox	160	Blotout EdgeTag
161	Netdeal	162	Nginx	163	PHP	164	jQuery	165	Google Font API
166	Apache	167	MySQL	168	WordPress	169	Google Analytics	170	CloudFlare
171	OpenResty	172	jQuery Migrate	173	Font Awesome	174	Microsoft ASP.NET	175	Lua
176	Bootstrap	177	Windows Server	178	IIS	179	Google Tag Manager	180	Yoast SEO
181	Google Cloud	182	Facebook	183	reCAPTCHA	184	RequireJS	185	Google AdSense
186	HTTP/3	187	OWL Carousel	188	Prototype	189	Lightbox	190	YouTube
191	LiteSpeed	192	All Analyzed Sites	193	Blog	194	Privacy	195	About

Personalisation

In the world of digital marketing, personalisation has become a crucial strategy for businesses to engage with their customers effectively. Personalisation solutions allow companies to tailor their marketing efforts to individual users, delivering targeted content and experiences. This not only enhances customer satisfaction but also boosts conversion rates and brand loyalty.

Benefits of Marketing Personalisation:

- Improved customer experience: Personalised content resonates better with customers, making them feel valued and understood.
- · Increased customer engagement: Relevant and targeted messages capture users' attention, leading to higher engagement rates.
- Higher conversion rates: Personalised product recommendations and offers can persuade customers to make a purchase.
- Enhanced brand loyalty: Customers are more likely to remain loyal to a brand that understands their preferences and needs.
- Better data-driven insights: Personalisation solutions gather valuable data on customer behavior, helping businesses refine their marketing strategies.

Types of Marketing Personalisation Solutions:

- 1. Dynamic Website Content: Websites can display customised content based on a user's browsing history, location, or previous interactions.
- 2. Email Personalisation: Email campaigns can be tailored to include the recipient's name, relevant product recommendations, or location-specific offers.
- 3. Recommendation Engines: These systems analyse user behavior and preferences to suggest products or content that align with their interests.
- 4. Personalised Ads: Advertisements can be targeted to specific demographics, interests, or behaviors, increasing their effectiveness.
- 5. Social Media Personalisation: Social platforms use algorithms to curate content based on users' interests and online activities.

Implementing Personalisation Solutions:

- 1. Data Collection: Gather relevant data about your customers through website interactions, purchase history, and social media engagement.
- 2. Data Analysis: Utilize tools and algorithms to analyze the collected data and identify patterns and preferences.
- 3. Segmentation: Categorize your audience into segments based on their behavior, demographics, or interests.
- 4. Content Customization: Tailor your marketing content, emails, and product recommendations to suit each segment's preferences.
- 5. Testing and Optimization: Continuously test and refine your personalisation strategies to improve their effectiveness.

Conclusion:

Marketing personalisation solutions are essential for modern businesses seeking to create meaningful connections with their customers. By delivering relevant and targeted content, businesses can enhance customer satisfaction, boost engagement, and drive conversion rates, ultimately leading to increased success in today's competitive market.

Trawlingweb identifies 106 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Printful	10	Bold Commerce
11	Attentive	12	Piano	13	Rebuy	14	Cxense	15	RecoverMyCart
16	Zoho PageSense	17	Sailthru	18	Cross Sell	19	Twik	20	Clerk.io
21	Product Personalizer	22	Salesforce Interaction Studio	23	Dynamic Yield	24	LimeSpot	25	Kibo Personalization
26	Nosto	27	VerifyPass	28	Emarsys	29	iGoDigital	30	Coveo
31	Personizely	32	Kiwi Sizing	33	SalesFire	34	Fit Analytics	35	Qubit
36	Oracle Maxymiser	37	UpSellit	38	Justuno	39	The Hotels Network	40	Connectif
41	Accessibly	42	6sense	43	Acquia Personalization	44	Demandbase	45	RichRelevance
46	Obviyo	47	Monetate	48	Yieldify	49	Zakeke	50	Zakeke Interactive Product Designer
51	Retail Rocket	52	Trbo	53	Wair	54	Perzonalization	55	Rokt
56	Virtooal	57	Worldz	58	Syte	59	Clinch	60	Jivox
61	Unbxd	62	BySide	63	Customily	64	Target2Sell	65	4-Tell
66	Blueknow	67	Attraqt	68	Cooladata	69	Usizy	70	XGen Ai
71	RevLifter	72	WebEngage	73	Vue.ai	74	PersonaClick	75	Loop54
76	Depict	77	Raptor	78	Poloriz	79	Apptus	80	Fanplayr
81	Zakeke Visual Customizer	82	Qstomizer	83	Potions	84	Actito	85	Adobe Target
86	Beyable	87	BrainSINS	88	Prediggo	89	SaleCycle	90	Findify
91	HulkApps Infinite Product Options	92	Movable Ink	93	Nuqlium	94	Reflektion	95	Syndeca
96	True Fit	97	Breinify	98	Threekit	99	Visely	100	Linx Impulse
101	Reelevant	102	Revieve	103	Virtusize	104	Drapr	105	Findmeashoe
106	Miso	107	Sizebay	108	StrutFit	109	Barilliance	110	Shoefitr.io
111	Triggerbee	112	uMarketingSuite	113	Karte	114	Relewise	115	Nginx
116	РНР	117	jQuery	118	Google Font API	119	Apache	120	MySQL
121	WordPress	122	Google Analytics	123	CloudFlare	124	OpenResty	125	jQuery Migrate
126	Font Awesome	127	Microsoft ASP.NET	128	Lua	129	Bootstrap	130	Windows Server
131	IIS	132	Google Tag Manager	133	Yoast SEO	134	Google Cloud	135	Facebook
136	reCAPTCHA	137	RequireJS	138	Google AdSense	139	HTTP/3	140	OWL Carousel
141	Prototype	142	Lightbox	143	YouTube	144	LiteSpeed	145	All Analyzed Sites
146	Blog	147	Privacy	148	About				

Referral marketing

Referral marketing, also known as word-of-mouth marketing, is a strategy in which businesses encourage their existing customers to refer new customers to their products or services. It relies on the power of personal recommendations and trust to attract new customers.

Benefits of Referral Marketing:

- Increase in Customer Acquisition: Referral marketing can lead to a steady stream of new customers as satisfied clients spread the word about the business.
- Trust and Credibility: People tend to trust recommendations from friends or family, making referral marketing highly effective.
- Cost-Effectiveness: Compared to traditional advertising, referral marketing can be more cost-effective, as it leverages existing customers to do the promotion.

• Customer Loyalty: Customers who refer others to a business often become more loyal as they feel a sense of ownership in the success of the brand.

Implementing Referral Marketing:

- 1. Offer Incentives: Provide rewards to both the referrer and the new customer to motivate referrals.
- 2. Create Shareable Content: Develop engaging content that customers would want to share with their network.
- 3. Track Referrals: Implement a tracking system to monitor and reward successful referrals.
- 4. Personalize the Experience: Make the referral process personal and easy for customers to participate in.

Examples of Successful Referral Programs:

1. Airbnb: Offers travel credits to both the referrer and the referee when a new user signs up through a referral link.

2. Dropbox: Provides extra storage space to users who invite others to join the platform.

3. Uber: Gives ride credits to both the referrer and the new rider for successful referrals.

Referral marketing can be a powerful tool to grow a customer base and build brand loyalty. By encouraging satisfied customers to share their positive experiences with others, businesses can tap into the vast network of personal connections and reach new audiences.

Trawlingweb identifies 15 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	eBay Partner Network	10	ReferralCandy
11	Viral Loops	12	Friendbuy	13	Flocktory	14	Aklamio	15	Mention Me
16	SpurIT Loyalty App	17	Виуароwа	18	Rise.ai	19	SaaSquatch	20	Ambassador
21	Extole	22	Talkable	23	Indi	24	Nginx	25	РНР
26	jQuery	27	Google Font API	28	Apache	29	MySQL	30	WordPress
31	Google Analytics	32	CloudFlare	33	OpenResty	34	jQuery Migrate	35	Font Awesome
36	Microsoft ASP.NET	37	Lua	38	Bootstrap	39	Windows Server	40	IIS
41	Google Tag Manager	42	Yoast SEO	43	Google Cloud	44	Facebook	45	reCAPTCHA
46	RequireJS	47	Google AdSense	48	HTTP/3	49	OWL Carousel	50	Prototype
51	Lightbox	52	YouTube	53	LiteSpeed	54	All Analyzed Sites	55	Blog
56	Privacy	57	About						

Retargeting

Personalized retargeting are digital marketing tools that enable businesses to target and engage with potential customers who have previously interacted with their website or shown interest in their products or services. These platforms utilize cookies and tracking pixels to gather data about users' online behavior, allowing advertisers to deliver customized and relevant ads to specific individuals across various online channels.

Key features of personalized retargeting advertising platforms include:

- 1. Tracking user behavior: These platforms monitor users' actions on a website, such as viewed products, abandoned shopping carts, or pages visited, to build a profile of their interests and preferences.
- 2. Segmentation: Based on the collected data, the platforms categorize users into different segments or groups, allowing advertisers to create tailored ad campaigns for each segment.
- 3. Ad creation: Advertisers can design personalized ads, including product recommendations and promotional offers, to appeal to specific target audiences.
- 4. Multi-channel distribution: Ads can be displayed across various online channels, such as social media platforms, websites, and mobile apps, ensuring maximum reach and visibility
- 5. Frequency capping: To avoid ad fatigue and irritation, personalized retargeting platforms can limit the number of times a particular ad is shown to the same user within a specific time frame.

The retargeting process typically follows these steps:

- 1. User visits a website: When a user visits a website that uses the retargeting platform, a cookie or tracking pixel is placed in their browser.
- 2. Data collection: As the user browses the website, the platform collects data on their behavior and preferences.
- 3. Ad creation: Advertisers create personalized ads based on the collected data to match the user's interests and preferences.
- 4. Ad display: The platform displays the personalized ads to the user as they browse other websites or use social media platforms.

Benefits of using personalized retargeting advertising platforms:

- Increased conversion rates: By targeting users who have already expressed interest in a product or service, personalized retargeting can lead to higher conversion rates compared to standard advertising methods.
- · Enhanced brand awareness: Consistent exposure to relevant ads keeps the brand fresh in users' minds and reinforces brand recall.
- · Cost-effective advertising: With targeted ads, businesses can optimize their advertising budgets and avoid spending on irrelevant impressions.
- Improved customer engagement: Personalized ads cater to users' preferences, making them more engaging and likely to resonate with the target audience.

• Insightful analytics: These platforms provide valuable data and analytics on user behavior, helping businesses refine their marketing strategies and understand customer preferences better.

Overall, personalized retargeting advertising platforms offer a powerful and efficient way for businesses to reconnect with potential customers and drive conversions by delivering tailored and relevant ads across various online channels.

Trawlingweb identifies 15 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	AdRoll	10	Criteo
11	OptiMonk	12	Cross Pixel	13	Albacross	14	SharpSpring Ads	15	Smarter Click
16	SteelHouse	17	RTB House	18	Blue	19	PebblePost	20	Picreel
21	Squadata	22	Google Remarketing Tag	23	Linx Impulse	24	Nginx	25	РНР
26	jQuery	27	Google Font API	28	Apache	29	MySQL	30	WordPress
31	Google Analytics	32	CloudFlare	33	OpenResty	34	jQuery Migrate	35	Font Awesome
36	Microsoft ASP.NET	37	Lua	38	Bootstrap	39	Windows Server	40	IIS
41	Google Tag Manager	42	Yoast SEO	43	Google Cloud	44	Facebook	45	reCAPTCHA
46	RequireJS	47	Google AdSense	48	HTTP/3	49	OWL Carousel	50	Prototype
51	Lightbox	52	YouTube	53	LiteSpeed	54	All Analyzed Sites	55	Blog
56	Privacy	57	About						

Reviews

Reviews platforms are online services that allow users to write and read reviews about products, services, businesses, or other entities. These platforms play a significant role in influencing consumer decisions and helping people make informed choices. Here are some key points about reviews platforms:

- 1. Importance of Reviews: Reviews provide valuable insights into the quality, reliability, and user experience of a product or service. Potential customers often rely on reviews to gauge the reputation and credibility of a business.
- 2. User-Generated Content: Reviews platforms are primarily based on user-generated content, where consumers who have used a product or service share their opinions and experiences.
- 3. Star Ratings: One common feature of reviews platforms is the use of star ratings, where users rate the product or service on a scale of 1 to 5 stars, with 5 stars being the highest rating.
- 4. Written Reviews: Alongside star ratings, users can write detailed reviews explaining their experiences, highlighting both the positives and negatives of the product or service.
- 5. Trust and Authenticity: Trust is crucial in reviews platforms. However, some platforms may face challenges with fake reviews, which can mislead customers. To maintain authenticity, platforms implement various measures like verification systems and moderation.
- 6. Platform Diversity: Reviews platforms can be industry-specific or cover a wide range of products and services. Some focus on local businesses, while others cater to global audiences.

Overall, reviews platforms serve as a valuable resource for consumers seeking guidance in their purchase decisions and can significantly impact the reputation and success of businesses.

Trawlingweb identifies 44 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Trustpilot	10	Shopify Product Reviews
11	Judge.me	12	Loox	13	Yotpo Reviews	14	Trusted Shops	15	Ryviu
16	Trustindex Google Reviews	17	Stamped	18	Yotpo	19	Rich Plugins Reviews	20	Fera
21	Avis Verifies	22	Bazaarvoice Reviews	23	Feefo	24	Thimatic	25	PowerReviews
26	Clutch	27	Bazaarvoice	28	Societe des Avis Garantis	29	Trustspot	30	Trustindex
31	Contlo	32	Reviews.io	33	Reevoo	34	ReviewSolicitors	35	TestFreaks
36	Google Customer Reviews	37	Reputon	38	Junip	39	SiteJabber	40	Orankl

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
41	Letro	42	SocialJuice	43	FeatherX	44	Autoketing Product Reviews	45	U-KOMI
46	Trustvox	47	HulkApps Product Reviews	48	FireApps Ali Reviews	49	Kudobuzz	50	TurnTo
51	Ali Reviews	52	Okendo	53	Nginx	54	РНР	55	jQuery
56	Google Font API	57	Apache	58	MySQL	59	WordPress	60	Google Analytics
61	CloudFlare	62	OpenResty	63	jQuery Migrate	64	Font Awesome	65	Microsoft ASP.NET
66	Lua	67	Bootstrap	68	Windows Server	69	IIS	70	Google Tag Manager
71	Yoast SEO	72	Google Cloud	73	Facebook	74	reCAPTCHA	75	RequireJS
76	Google AdSense	77	HTTP/3	78	OWL Carousel	79	Prototype	80	Lightbox
81	YouTube	82	LiteSpeed	83	All Analyzed Sites	84	Blog	85	Privacy

RUM

Real User Monitoring (RUM) is a method used to collect data and analyze the actual experiences of users while they interact with a website or web application. It provides valuable insights into how users perceive the performance and usability of a digital product in real-time.

Key Features of Real User Monitoring:

- Performance Metrics: RUM captures various performance metrics, such as page load times, response times, and server processing times.
- User Interactions: It records user interactions, including clicks, form submissions, and other actions performed by visitors.
- Geographical Data: RUM can provide information about the geographical location of users, helping identify regional performance variations.
- Browser and Device Details: It offers insights into the browsers and devices used by visitors, influencing website compatibility and performance.
- Errors and Crashes: RUM detects errors, crashes, and other issues encountered by users, enabling proactive debugging.

Advantages of Real User Monitoring:

- 1. Accurate User Experience Analysis: RUM provides real-time data on actual user experiences, allowing businesses to make data-driven optimizations.
- 2. Identifying Performance Bottlenecks: It helps identify specific areas where a website or application may be experiencing performance issues.
- 3. Enhanced Decision-making: RUM empowers businesses to make informed decisions based on user behavior and preferences.
- 4. Tracking Marketing Campaigns: By analyzing RUM data, companies can measure the impact of marketing campaigns on user engagement and conversion rates.

Best Practices for RUM Implementation:

- 1. Consider Data Privacy: Ensure compliance with data privacy regulations and anonymize any personally identifiable information.
- 2. Set Clear Goals: Define specific performance and user experience goals to track and measure improvements accurately.
- 3. Combine with Other Metrics: RUM works best when combined with other performance monitoring methods like Synthetic Monitoring.
- 4. Continuous Monitoring: Implement ongoing monitoring to detect and address performance issues promptly.

Conclusion:

Real User Monitoring is a valuable tool that provides businesses with actionable insights into the performance and usability of their digital products. By understanding how users interact with their website or application in real-time, companies can make informed decisions to enhance user experiences and drive business success.

Trawlingweb identifies 28 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Cloudflare Browser Insights	10	Boomerang
11	Akamai mPulse	12	Datadog	13	Dynatrace RUM	14	Pingdom	15	Raygun
16	AppDynamics	17	SpeedCurve	18	web-vitals	19	Pingdom RUM	20	Instana
21	Site24x7	22	Atatus	23	Blue Triangle	24	Stackify	25	Uptrends
26	Google Core Web Vitals	27	RapidSpike	28	Sematext Experience	29	Splunk RUM	30	Wakav Performance Monitoring
31	Eggplant	32	Quanta	33	Naver RUA	34	Amazon CloudWatch RUM	35	Microsoft Application Insights
36	Elastic APM	37	Nginx	38	РНР	39	jQuery	40	Google Font API

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
41	Apache	42	MySQL	43	WordPress	44	Google Analytics	45	CloudFlare
46	OpenResty	47	jQuery Migrate	48	Font Awesome	49	Microsoft ASP.NET	50	Lua
51	Bootstrap	52	Windows Server	53	IIS	54	Google Tag Manager	55	Yoast SEO
56	Google Cloud	57	Facebook	58	reCAPTCHA	59	RequireJS	60	Google AdSense
61	HTTP/3	62	OWL Carousel	63	Prototype	64	Lightbox	65	YouTube
66	LiteSpeed	67	All Analyzed Sites	68	Blog	69	Privacy	70	About

Segmentation

Audience segmentation services are essential tools used by businesses and organizations to categorize their target audience into distinct groups based on various characteristics. These services help in understanding the diverse preferences, behaviors, and needs of different customer segments, allowing businesses to tailor their marketing strategies and content to effectively engage with each group.

Benefits of Audience Segmentation Services:

- Personalized Marketing: By segmenting the audience, businesses can deliver personalized marketing messages that resonate better with individual customer groups.
- Improved Customer Experience: Targeted content and offers enhance the overall customer experience, increasing the chances of customer satisfaction and loyalty.
- Enhanced Campaign Efficiency: Audience segmentation ensures that marketing efforts are directed towards the most relevant groups, optimizing resources and maximizing campaign efficiency.
- Higher Conversion Rates: Tailored messaging increases the likelihood of conversions as customers feel more connected to the brand and its offerings.
- Insights for Product Development: Understanding the specific needs of different segments helps in developing products and services that cater to diverse customer requirements.

Types of Audience Segmentation:

- 1. Demographic Segmentation: This involves categorizing the audience based on age, gender, income, education, occupation, and other demographic factors.
- 2. Psychographic Segmentation: Here, audience segments are formed based on lifestyle, values, interests, opinions, and personality traits.
- 3. Behavioral Segmentation: This type of segmentation relies on customer behaviors, such as purchase history, brand interactions, website activity, and response to marketing campaigns.
- 4. Geographic Segmentation: Audience groups are created based on their geographical location, including country, city, or even neighborhood.

Choosing an Audience Segmentation Service:

When selecting an audience segmentation service, consider the following factors:

- Data Accuracy: Ensure the service provides reliable and up-to-date data for accurate audience profiling.
- Segmentation Flexibility: Look for a service that allows customization and creation of segments specific to your business needs.
- Integration Capabilities: Check if the service can seamlessly integrate with your existing marketing tools and platforms.
- Analytics and Reporting: Choose a service that offers comprehensive analytics and reporting features for better insights.
- Privacy and Compliance: Ensure the service follows data privacy regulations and industry best practices to protect customer information.

Audience segmentation services play a crucial role in modern marketing strategies, enabling businesses to connect with their customers on a deeper level and achieve better results in their marketing campaigns.

Trawlingweb identifies 8 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Sirdata	10	Cxense
11	Salesforce Audience Studio	12	Salesforce Interaction Studio	13	Oracle BlueKai	14	Tealium AudienceStream	15	Adobe Audience Manager
16	Viafoura	17	Nginx	18	РНР	19	jQuery	20	Google Font API
21	Apache	22	MySQL	23	WordPress	24	Google Analytics	25	CloudFlare
26	OpenResty	27	jQuery Migrate	28	Font Awesome	29	Microsoft ASP.NET	30	Lua
31	Bootstrap	32	Windows Server	33	IIS	34	Google Tag Manager	35	Yoast SEO
36	Google Cloud	37	Facebook	38	reCAPTCHA	39	RequireJS	40	Google AdSense
41	HTTP/3	42	OWL Carousel	43	Prototype	44	Lightbox	45	YouTube
46	LiteSpeed	47	All Analyzed Sites	48	Blog	49	Privacy	50	About

SEO

SEO plugins are tools or extensions used in content management systems (CMS) or websites to optimize web pages for search engines. They provide features and functionalities that help improve the visibility, ranking, and overall search engine optimization of a website. While the output format of SEO plugins may vary depending on the specific plugin and CMS being used, it typically involves generating HTML markup that adheres to best practices for SEO.

- Title Tag Optimization: The title tag is an important HTML element that defines the title of a webpage. SEO plugins allow you to customize and optimize the title tags of your pages.
- Meta Description Optimization: The meta description is a brief summary of a webpage displayed in search engine results. SEO plugins enable you to write and optimize compelling meta descriptions.
- XML Sitemap Generation: XML sitemaps help search engines understand the structure and content of your website. SEO plugins can automatically generate XML sitemaps and submit them to search engines.
- Canonical URL Management: Canonical URLs help search engines identify the preferred version of a webpage when multiple versions exist. SEO plugins assist in setting canonical URLs for better SEO.
- Keyword Optimization: SEO plugins provide tools to analyze and optimize keywords within your content, including keyword density, placement, and relevance.
 Schema Markup: Schema markup is structured data added to web pages to provide search engines with more detailed information. SEO plugins can help generate and implement schema markup for better search visibility.

By utilizing SEO plugins and following best practices, you can improve your website's search engine rankings and attract more organic traffic.

Trawlingweb identifies 11 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Yoast SEO	10	All in One SEO Pack
11	Yoast SEO Premium	12	RankMath SEO	13	Ahrefs	14	The SEO Framework	15	SEOmatic
16	Yoast SEO for Shopify	17	BrightEdge	18	Avada SEO	19	Alli	20	Nginx
21	PHP	22	jQuery	23	Google Font API	24	Apache	25	MySQL
26	WordPress	27	Google Analytics	28	CloudFlare	29	OpenResty	30	jQuery Migrate
31	Font Awesome	32	Microsoft ASP.NET	33	Lua	34	Bootstrap	35	Windows Server
36	IIS	37	Google Tag Manager	38	Yoast SEO	39	Google Cloud	40	Facebook
41	reCAPTCHA	42	RequireJS	43	Google AdSense	44	HTTP/3	45	OWL Carousel
46	Prototype	47	Lightbox	48	YouTube	49	LiteSpeed	50	All Analyzed Sites
51	Blog	52	Privacy	53	About				

Augmented reality

Augmented Reality (AR) is an interactive technology that enhances real-world environments by overlaying computer-generated elements, such as graphics, videos, or 3D models, onto the user's view of the physical world.

How AR Works:

- 1. Sensing: AR devices, like smartphones or AR glasses, use sensors like cameras and GPS to understand the user's surroundings.
- 2. Processing: The collected data is processed and analyzed to identify objects, surfaces, and the user's position and orientation.
- 3. Rendering: Computer-generated content is superimposed onto the real-world view in real-time.
- 4. Display: The AR-enhanced view is displayed to the user, allowing them to interact with both virtual and real elements simultaneously.

Applications of AR:

- Entertainment: AR is used in gaming, allowing users to play games in their real-world surroundings.
- Education: It offers interactive and immersive learning experiences, making education more engaging and effective.
- Marketing: Companies use AR to create interactive advertisements and promotional campaigns.
- Navigation: AR can provide real-time directions and information about the user's surroundings.
- Architecture and Design: Architects use AR to visualize and present building designs in real-world settings.

Challenges and Future Prospects:

While AR technology has made significant advancements, there are still challenges to overcome. Some of these include:

- The need for more sophisticated and lightweight hardware to improve user experience.
- Ensuring privacy and security in an AR-rich environment.
- Developing precise and robust tracking and mapping technologies.
- Creating compelling and practical use cases that go beyond novelty.

Despite these challenges, AR holds tremendous potential and is expected to revolutionize various industries and everyday experiences.

Trawlingweb identifies 10 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Vectary	10	ModiFace
11	YouCam Makeup	12	Luna	13	Ocuco FitMix	14	mirrAR	15	Vntana
16	Expivi	17	Levar	18	Nginx	19	PHP	20	jQuery
21	Google Font API	22	Apache	23	MySQL	24	WordPress	25	Google Analytics
26	CloudFlare	27	OpenResty	28	jQuery Migrate	29	Font Awesome	30	Microsoft ASP.NET
31	Lua	32	Bootstrap	33	Windows Server	34	IIS	35	Google Tag Manager
36	Yoast SEO	37	Google Cloud	38	Facebook	39	reCAPTCHA	40	RequireJS
41	Google AdSense	42	HTTP/3	43	OWL Carousel	44	Prototype	45	Lightbox
46	YouTube	47	LiteSpeed	48	All Analyzed Sites	49	Blog	50	Privacy

Digital asset management

Digital Asset Management (DAM) refers to the process of organizing, storing, retrieving, and distributing digital assets in an efficient and systematic manner. Digital assets can include various types of media files, such as images, videos, audio, documents, and more. DAM systems are designed to streamline the management of these assets throughout their lifecycle.

Key features of DAM:

- · Centralized Repository: DAM provides a centralized location for storing all digital assets, making it easy for users to find and access them.
- · Metadata Management: DAM allows users to add descriptive metadata to assets, making search and categorization more effective.
- Version Control: DAM systems often support versioning, ensuring that the latest version of an asset is available while preserving older versions.
- · Permissions and Access Control: DAM enables administrators to control access to specific assets, safeguarding sensitive or copyrighted material.
- Collaboration: DAM fosters collaboration by allowing multiple users to work on assets simultaneously and providing tools for feedback and annotations.
- Asset Conversion: DAM can automatically convert files into various formats, making it easier to adapt assets for different purposes.

Benefits of using DAM:

- 1. Time-saving: DAM streamlines asset search and retrieval, saving time for content creators and marketers.
- 2. Brand Consistency: DAM ensures that all assets adhere to brand guidelines, maintaining a consistent brand image.
- 3. Improved Productivity: With easy access to assets, teams can focus on creating content rather than searching for files.
- 4. Cost Efficiency: DAM reduces redundant purchases of assets by making it clear what is already available in the repository.
- 5. Enhanced Security: Access controls and permissions reduce the risk of unauthorized use or distribution of assets.
- 6. Analytics and Insights: Some DAM systems offer analytics to track asset usage, helping organizations make data-driven decisions.

Digital Asset Management is becoming increasingly essential as businesses generate and utilize a growing volume of digital content. Whether it's for marketing campaigns, internal documentation, or creative projects, DAM provides the infrastructure to efficiently manage and leverage digital assets.

Trawlingweb identifies 24 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Imgix	10	Dropbox
11	Adobe Dynamic Media Classic	12	Nextcloud	13	Cloudimage	14	CoreMedia Content Cloud	15	Zmags Creator
16	Frontify	17	Aprimo	18	Canto	19	Salsify	20	Brandfolder
21	THRON	22	Celum	23	Bynder	24	Arc XP	25	Censhare
26	Widen	27	Image Relay	28	Picturepark	29	keep. archeevo	30	Threekit
31	PhotoShelter for Brands	32	Bluestone PIM	33	Nginx	34	PHP	35	jQuery
36	Google Font API	37	Apache	38	MySQL	39	WordPress	40	Google Analytics
41	CloudFlare	42	OpenResty	43	jQuery Migrate	44	Font Awesome	45	Microsoft ASP.NET
46	Lua	47	Bootstrap	48	Windows Server	49	IIS	50	Google Tag Manager
51	Yoast SEO	52	Google Cloud	53	Facebook	54	reCAPTCHA	55	RequireJS
56	Google AdSense	57	HTTP/3	58	OWL Carousel	59	Prototype	60	Lightbox
61	YouTube	62	LiteSpeed	63	All Analyzed Sites	64	Blog	65	Privacy

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
---	-----------------------	---	--------------------------	---	--------------------------	---	-----------------------	---	--------------------------

Livestreaming

Livestreaming platforms are online services that enable users to broadcast real-time video content to an audience over the internet. These platforms have gained immense popularity in recent years, revolutionizing how people interact, entertain, and share information. Here are some key points about livestreaming platforms:

- 1. Real-time Broadcasting: Livestreaming platforms allow users to stream video content in real-time, meaning the audience can watch the event as it happens.
- 2. Interaction: Most livestreaming platforms offer interactive features, such as live chat, enabling viewers to engage with the content creators and each other.
- 3. **Content Diversity:** Livestreaming covers a wide range of content, including gaming, entertainment, educational sessions, webinars, conferences, and more. 4. **Popular Livestreaming Platforms:** Some well-known livestreaming platforms include:
- Twitch: Originally focused on gaming, Twitch has expanded to include various types of content, such as creative arts, music, and 'Just Chatting' streams.
- YouTube Live: YouTube's live streaming feature allows creators to reach their existing subscribers and tap into YouTube's vast user base.
- Facebook Live: Integrated into the Facebook platform, it enables users to broadcast to their friends, followers, and groups.
- Instagram Live: Instagram's live streaming feature is designed for sharing moments and connecting with followers in real-time.
- Twitter Live: Twitter allows users to broadcast live video to their followers, facilitating real-time conversations.

Benefits of Livestreaming:

Livestreaming offers several advantages, including:

- Real-time engagement with the audience.
- Opportunities for content creators to showcase their skills and expertise.
- Instant feedback and interaction through live chat.
- Increased reach and exposure to a global audience.
- Ability to monetize streams through ads, sponsorships, and donations.
- Flexible and diverse content options to suit various interests.

Challenges:

While livestreaming offers exciting opportunities, it also comes with challenges:

- Technical issues such as internet connectivity problems or hardware failures.
- Moderation challenges to maintain a healthy and respectful chat environment.
- Competition for viewership in a crowded and constantly evolving landscape.
- Pressure to deliver engaging content consistently.
- Copyright and intellectual property concerns when using third-party content.

Conclusion:

Livestreaming platforms have transformed the way we consume and interact with content. They offer a dynamic and interactive experience that traditional media cannot replicate. As technology continues to advance, livestreaming is likely to evolve further, providing new opportunities for content creators and unique experiences for audiences worldwide.

Trawlingweb identifies 13 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Cloudflare Stream	10	Kaltura
11	Vonage Video API	12	Loom	13	Go Instore	14	Livescale	15	Confer With
16	Boutiq	17	Dyte	18	Plaza	19	Acquire Cobrowse	20	Chord
21	Conviva	22	Nginx	23	PHP	24	jQuery	25	Google Font API
26	Apache	27	MySQL	28	WordPress	29	Google Analytics	30	CloudFlare
31	OpenResty	32	jQuery Migrate	33	Font Awesome	34	Microsoft ASP.NET	35	Lua
36	Bootstrap	37	Windows Server	38	IIS	39	Google Tag Manager	40	Yoast SEO
41	Google Cloud	42	Facebook	43	reCAPTCHA	44	RequireJS	45	Google AdSense
46	HTTP/3	47	OWL Carousel	48	Prototype	49	Lightbox	50	YouTube
51	LiteSpeed	52	All Analyzed Sites	53	Blog	54	Privacy	55	About

Media Servers

An online media server is a system that allows users to store, manage, and stream media files over the internet. It provides a convenient way to access and share media content such as videos, music, and images from various devices and locations. Online media servers often come with additional features like transcoding, user access

control, and remote access capabilities.

Using an online media server, you can centralize your media collection in one location and access it from different devices, including computers, smartphones, smart TVs, and streaming devices. These servers typically have a user-friendly interface that allows you to organize your media library, create playlists, and control the streaming experience.

Online media servers support various media formats and often offer features like metadata retrieval, which automatically fetches details such as album artwork, movie descriptions, or episode information. Some servers even provide options for syncing media files with online cloud storage services or integrating with popular media management applications.

With an online media server, you can stream your media content over a local network or even over the internet, enabling you to enjoy your favorite movies, music, or photos wherever you are. This makes it a convenient solution for individuals, families, or organizations that want to have seamless access to their media files without the need for physical storage devices or complicated setup.

In summary, an online media server is a powerful tool that allows you to store, organize, and stream your media files online. It offers convenience, accessibility, and flexibility, making it easier to enjoy your favorite media content on various devices.

Trawlingweb identifies 3 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Wowza Media Server	10	Logitech Media Server
11	MediaTomb	12	Nginx	13	РНР	14	jQuery	15	Google Font API
16	Apache	17	MySQL	18	WordPress	19	Google Analytics	20	CloudFlare
21	OpenResty	22	jQuery Migrate	23	Font Awesome	24	Microsoft ASP.NET	25	Lua
26	Bootstrap	27	Windows Server	28	IIS	29	Google Tag Manager	30	Yoast SEO
31	Google Cloud	32	Facebook	33	reCAPTCHA	34	RequireJS	35	Google AdSense
36	HTTP/3	37	OWL Carousel	38	Prototype	39	Lightbox	40	YouTube
41	LiteSpeed	42	All Analyzed Sites	43	Blog	44	Privacy	45	About

Network Storage

Network storage refers to the practice of storing data and files on a centralized storage system that is accessible to multiple computers and devices over a network. It allows users to share and access files from various locations and devices, facilitating collaboration and data management.

There are several types of network storage solutions available, including:

- 1. Network Attached Storage (NAS): NAS devices are dedicated file servers connected to a network. They provide file-level storage and can be accessed by multiple users simultaneously. NAS devices are commonly used in home and small office environments.
- 2. Storage Area Network (SAN): SAN is a high-speed network that connects servers and storage devices. It provides block-level storage and is primarily used in enterprise environments that require fast and reliable access to large amounts of data.
- 3. Cloud Storage: Cloud storage services offer network-based storage where data is stored and managed by a third-party provider. Users can access their files over the internet from any device with an internet connection. Popular cloud storage providers include Dropbox, Google Drive, and Microsoft OneDrive.
- 4. **Object Storage**: Object storage systems store data as objects, each with its unique identifier. These systems are highly scalable and often used for storing large amounts of unstructured data, such as images, videos, and documents. Examples of object storage services include Amazon S3 and Google Cloud Storage.

Network storage provides several benefits, including:

- Centralized Data Management: With network storage, data is stored in a centralized location, making it easier to manage and back up.
- Collaboration: Network storage enables multiple users to access and share files, fostering collaboration and teamwork.
- Data Accessibility: Users can access their files from different devices and locations, as long as they have network connectivity.
- Data Redundancy: Many network storage solutions offer built-in data redundancy mechanisms to protect against data loss.
- Scalability: Network storage systems can scale to accommodate growing storage needs by adding more drives or expanding storage capacity.

Overall, network storage plays a crucial role in modern data management, providing a reliable and convenient way to store, share, and access data across networks and devices.

Trawlingweb identifies 4 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Red Hat Gluster	10	Synology DiskStation
11	IPFS	12	Amazon EFS	13	Nginx	14	РНР	15	jQuery
16	Google Font API	17	Apache	18	MySQL	19	WordPress	20	Google Analytics
21	CloudFlare	22	OpenResty	23	jQuery Migrate	24	Font Awesome	25	Microsoft ASP.NET

#	Identified Technology								
26	Lua	27	Bootstrap	28	Windows Server	29	IIS	30	Google Tag Manager
31	Yoast SEO	32	Google Cloud	33	Facebook	34	reCAPTCHA	35	RequireJS
36	Google AdSense	37	HTTP/3	38	OWL Carousel	39	Prototype	40	Lightbox
41	YouTube	42	LiteSpeed	43	All Analyzed Sites	44	Blog	45	Privacy
16	About								

Photo Galleries

There are various photo gallery scripts available that allow you to create and manage photo galleries on your website. These scripts provide features for uploading, organizing, and displaying photos in a visually appealing manner.

These photo gallery scripts offer different features, customization options, and integration capabilities. When choosing a script, consider factors such as the platform or CMS you are using, the specific features you require, ease of installation and use, and compatibility with your website or application environment. Here are some popular photo gallery scripts:

Trawlingweb identifies 16 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	NextGEN Gallery	10	Responsive Lightbox & Gallery
11	Photo Gallery	12	Imagely NextGEN Gallery	13	Chevereto	14	Coppermine	15	PhotoSwipe
16	SmugMug	17	Gallery	18	JAlbum	19	Piwigo	20	phpAlbum
21	Zenfolio	22	Blessing Skin	23	FooPlugins FooGallery	24	Master Slider	25	Nginx
26	РНР	27	jQuery	28	Google Font API	29	Apache	30	MySQL
31	WordPress	32	Google Analytics	33	CloudFlare	34	OpenResty	35	jQuery Migrate
36	Font Awesome	37	Microsoft ASP.NET	38	Lua	39	Bootstrap	40	Windows Server
41	IIS	42	Google Tag Manager	43	Yoast SEO	44	Google Cloud	45	Facebook
46	reCAPTCHA	47	RequireJS	48	Google AdSense	49	HTTP/3	50	OWL Carousel
51	Prototype	52	Lightbox	53	YouTube	54	LiteSpeed	55	All Analyzed Sites
56	Blog	57	Privacy	58	About				

Video Players

Video players are software applications or components that allow users to play and interact with video content on various devices. They provide a user interface for controlling playback, adjusting settings, and viewing video content in different formats.

The choice of a video player depends on factors such as the target platform, required features, customization options, and compatibility with video formats and streaming protocols.

Trawlingweb identifies 29 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	YouTube	10	Vimeo
11	Wistia	12	jPlayer	13	JW Player	14	Plyr	15	VideoJS
16	STN Video	17	Brightcove	18	Twitch Player	19	Blip.tv	20	Asciinema
21	SublimeVideo	22	Cloudflare Stream	23	Rumble	24	Kaltura	25	Vimeo OTT
26	DPlayer	27	Magisto	28	Aniview Video Ad Player	29	Dailymotion	30	Flowplayer
31	Shaka Player	32	MediaElement.js	33	30namaPlayer	34	Conviva	35	Viqeo
36	Wowza Video Player	37	Uscreen	38	Nginx	39	PHP	40	jQuery
41	Google Font API	42	Apache	43	MySQL	44	WordPress	45	Google Analytics

#	Identified Technology								
46	CloudFlare	47	OpenResty	48	jQuery Migrate	49	Font Awesome	50	Microsoft ASP.NET
51	Lua	52	Bootstrap	53	Windows Server	54	IIS	55	Google Tag Manager
56	Yoast SEO	57	Google Cloud	58	Facebook	59	reCAPTCHA	60	RequireJS
61	Google AdSense	62	HTTP/3	63	OWL Carousel	64	Prototype	65	Lightbox
66	YouTube	67	LiteSpeed	68	All Analyzed Sites	69	Blog	70	Privacy

Domain parking

Domain parking is a practice in which a domain name owner registers a domain name but does not associate it with any website or web content. Instead, the domain is left "parked" with a placeholder page or no content at all. Domain parking is often used for various purposes:

- 1. Monetization: Some individuals or companies park domains to earn revenue through advertising. When visitors land on the parked page, they may see ads, and the domain owner earns money if visitors click on those ads.
- 2. **Domain Speculation:** Domain investors sometimes purchase domain names they believe have high value and park them while waiting for potential buyers who might be interested in purchasing the domain.
- 3. Future Use: Some domain owners park their domains temporarily while they are in the process of developing a website or planning future online projects.

Domain parking can be a simple and cost-effective way to reserve a domain for future use or to generate some income while the domain remains inactive.

However, it's essential to note that domain parking should not be confused with cybersquatting, which is the act of registering domain names with the intent to profit from someone else's trademark or brand.

Domain owners should always be cautious about the content displayed on parked pages to avoid potential legal issues.

In conclusion, domain parking serves as a valuable strategy for domain owners, offering a temporary solution to make the most out of their unused domains until they decide on their future plans.

Trawlingweb identifies 2 technologies in this category.

#	Identified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	GoDaddy Domain Parking	10	Arsys Domain Parking
11	Nginx	12	РНР	13	jQuery	14	Google Font API	15	Apache
16	MySQL	17	WordPress	18	Google Analytics	19	CloudFlare	20	OpenResty
21	jQuery Migrate	22	Font Awesome	23	Microsoft ASP.NET	24	Lua	25	Bootstrap
26	Windows Server	27	IIS	28	Google Tag Manager	29	Yoast SEO	30	Google Cloud
31	Facebook	32	reCAPTCHA	33	RequireJS	34	Google AdSense	35	HTTP/3
36	OWL Carousel	37	Prototype	38	Lightbox	39	YouTube	40	LiteSpeed
41	All Analyzed Sites	42	Blog	43	Privacy	44	About		

Fundraising & donations

Online fundraising and donation platforms have become essential tools for nonprofits, charities, and individuals seeking to raise funds for various causes. These platforms provide a convenient and accessible way for people to donate and support meaningful initiatives. Below are some popular fundraising and donation platforms:

1. Crowdfunding Platforms:

Crowdfunding platforms allow individuals or organizations to create campaigns and reach out to a large audience for small donations from many people. These campaigns often have specific goals and deadlines. Examples include:

- Kickstarter
- Indiegogo
- GoFundMe

2. Peer-to-Peer Fundraising:

Peer-to-peer fundraising involves supporters creating their fundraising pages to raise money on behalf of a nonprofit or cause. This approach leverages the social networks of supporters to expand the campaign's reach. Examples include:

- Classy
- FirstGiving
- 3. Donation Processing Platforms:

These platforms focus on enabling organizations to accept donations through various channels, such as websites, social media, and mobile apps. They often offer additional features like donor management and reporting. Examples include:

- Donorbox
- Qgiv
- Network for Good
- 4. Corporate Giving Platforms:

Corporate giving platforms connect businesses with nonprofits and charitable causes. They may facilitate one-time donations or ongoing partnerships between companies and organizations. Examples include:

- Benevity
- Double the Donation

It's important for fundraisers to carefully consider the platform that aligns best with their needs and target audience. Each platform may have different fee structures, payment processing options, and features, so thorough research is essential.

Whether you are an individual raising funds for a personal cause or a nonprofit seeking support for a larger initiative, utilizing these platforms can significantly enhance your fundraising efforts and make a positive impact on the community.

Note: The mentioned platforms are based on information available up to September 2021, and there may be additional platforms or updates in the fundraising landscape beyond that date.

Trawlingweb identifies 26 technologies in this category.

#	Identified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Donorbox	10	ActBlue
11	Fundraise Up	12	EveryAction	13	Network for Good	14	Neon CRM	15	Qgiv
16	Blackbaud CRM	17	Kindful	18	GiveSmart	19	Vanco Payment Solutions	20	GiveCampus
21	GivingFuel	22	Click & Pledge	23	Virtuous	24	Yapla	25	Funraise
26	OneCause	27	RaiseDonors	28	Revv	29	Pushpay	30	Community Funded
31	Raisely	32	DonorPerfect	33	Arreva	34	AlumnIQ	35	Nginx
36	PHP	37	jQuery	38	Google Font API	39	Apache	40	MySQL
41	WordPress	42	Google Analytics	43	CloudFlare	44	OpenResty	45	jQuery Migrate
46	Font Awesome	47	Microsoft ASP.NET	48	Lua	49	Bootstrap	50	Windows Server
51	IIS	52	Google Tag Manager	53	Yoast SEO	54	Google Cloud	55	Facebook
56	reCAPTCHA	57	RequireJS	58	Google AdSense	59	HTTP/3	60	OWL Carousel
61	Prototype	62	Lightbox	63	YouTube	64	LiteSpeed	65	All Analyzed Sites
66	Blog	67	Privacy	68	About				

Miscellaneous

Trawlingweb identifies 113 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	HTTP/3	10	Open Graph
11	Revslider	12	Gravatar	13	Swiper Slider	14	Amazon S3	15	Clipboard.js
16	PWA	17	SWFObject	18	Gravity Forms	19	Popper	20	webpack
21	ParkingCrew	22	Oracle Dynamic Monitoring Service	23	Highlight.js	24	Prism	25	SyntaxHighlighter
26	LottieFiles	27	Less	28	Livewire	29	K2	30	Kakao
31	DocuSign	32	Google Cloud Storage	33	Pygments	34	Azure Edge Network	35	Sqreen
36	Route	37	Admiral	38	lssuu	39	eNamad	40	Prefix-Free
41	Permutive	42	Vite	43	Okta	44	Plaid	45	HTTP/2

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
46	Nextcloud	47	Auth0 Lock	48	Choices	49	iHomefinder IDX	50	SOBI 2
51	Deliverr	52	Websocket	53	ownCloud	54	Zabbix	55	Auth0
56	History	57	Bambuser	58	Spotify Web API	59	WebAR	60	Jive
61	WeltPixel Pearl Theme	62	EPrints	63	petite-vue	64	CopyPoison	65	Whatfix
66	Sprig plugin	67	SPDY	68	Buy with Prime	69	Tapcart	70	JobberBase
71	SheerID	72	h5ai	73	cgit	74	Google Code Prettify	75	PDF.js
76	Lengow	77	Vue2-animate	78	Nogin	79	HelpDocs	80	Acquia Content Hub
81	Buildertrend	82	PyScript	83	OpenGrok	84	Splunk	85	Airform
86	HrFlow.ai	87	Libravatar	88	NewStore	89	Pixc	90	CodeMirror
91	ELOG	92	LimeSurvey	93	SobiPro	94	parcel	95	Babel
96	CoConstruct	97	ServiceNow	98	GoAnywhere	99	Highstreet	100	Loqate
101	ResponsiveVoice	102	ShoppingFeeder	103	AfterShip	104	Module Federation	105	WebRTC
106	Acquire Cobrowse	107	Cocos2d	108	DataMilk	109	GoKwik	110	Magewire
111	nopStation	112	Product Hunt	113	Recurate	114	T1 Comercios	115	Webmin
116	DreamApply	117	RSS	118	SWC	119	Combodo iTop	120	Progress MOVEit
121	Progress WS_FTP	122	Nginx	123	PHP	124	jQuery	125	Google Font API
126	Apache	127	MySQL	128	WordPress	129	Google Analytics	130	CloudFlare
131	OpenResty	132	jQuery Migrate	133	Font Awesome	134	Microsoft ASP.NET	135	Lua
136	Bootstrap	137	Windows Server	138	IIS	139	Google Tag Manager	140	Yoast SEO
141	Google Cloud	142	Facebook	143	reCAPTCHA	144	RequireJS	145	Google AdSense
146	HTTP/3	147	OWL Carousel	148	Prototype	149	Lightbox	150	YouTube
151	LiteSpeed	152	All Analyzed Sites	153	Blog	154	Privacy	155	About

Recruitment & staffing

Recruitment and staffing HR software solutions are essential tools for modern businesses to streamline their hiring processes, manage candidate data, and efficiently handle the entire recruitment lifecycle. These software platforms offer a wide range of features to simplify the hiring process and enhance the overall efficiency of the HR department.

Key Features of Recruitment & Staffing HR Software:

- Talent Sourcing: HR software enables recruiters to source candidates from various channels, such as job boards, social media, and career sites, to build a talent pool.
- Applicant Tracking System (ATS): An ATS allows HR teams to track and manage candidate applications throughout the recruitment process.
- Resume Parsing: This feature extracts relevant candidate information from resumes and populates it into the system, saving time and effort.
- Automated Job Posting: HR software can automate the process of posting job openings on multiple platforms to reach a wider audience.
- Interview Scheduling: The software can help schedule interviews, send automated reminders, and manage interviewers' availability.
- Skills Assessment: Some platforms offer tools to conduct skills assessments and evaluate candidates' abilities.
- Onboarding: HR software can facilitate the onboarding process, making it seamless for new hires.
- Analytics and Reporting: These features provide valuable insights into the recruitment process, helping HR teams make data-driven decisions.

Benefits of Using Recruitment & Staffing HR Software:

- 1. Improved Efficiency: Automation of repetitive tasks and streamlined processes lead to increased efficiency and reduced manual errors.
- 2. Enhanced Candidate Experience: A smooth and organized hiring process leaves a positive impression on candidates.
- 3. Centralized Candidate Database: All candidate data is stored in one place, making it easier to search and manage applicants.
- 4. Time and Cost Savings: HR software can significantly reduce the time and cost spent on recruitment efforts.
- 5. Compliance and Security: Many HR software solutions ensure compliance with data protection regulations and offer secure data storage.

Recruitment and staffing HR software solutions play a pivotal role in modern HR departments, allowing them to attract top talent and efficiently fill job vacancies. Businesses can leverage these tools to optimize their recruitment processes and build high-performing teams.

Trawlingweb identifies 21 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE

#	Identified Technology								
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	WP Job Openings	10	Workable
11	Lever	12	Greenhouse	13	Recruitee	14	BambooHR	15	Personio
16	SmartRecruiters	17	Paylocity	18	Jobvite	19	Freshteam	20	ApplicantStack
21	JobAdder	22	Hireology	23	Ellucian CRM Recruit	24	PCRecruiter	25	Paradox
26	Comeet	27	DreamApply	28	Teamtailor	29	OTYS	30	Nginx
31	PHP	32	jQuery	33	Google Font API	34	Apache	35	MySQL
36	WordPress	37	Google Analytics	38	CloudFlare	39	OpenResty	40	jQuery Migrate
41	Font Awesome	42	Microsoft ASP.NET	43	Lua	44	Bootstrap	45	Windows Server
46	IIS	47	Google Tag Manager	48	Yoast SEO	49	Google Cloud	50	Facebook
51	reCAPTCHA	52	RequireJS	53	Google AdSense	54	HTTP/3	55	OWL Carousel
56	Prototype	57	Lightbox	58	YouTube	59	LiteSpeed	60	All Analyzed Sites
61	Blog	62	Privacy	63	About				

User Onboarding

User onboarding software is a tool designed to help businesses provide a seamless and efficient experience for new users when they first interact with a product or service. It aims to guide users through the initial steps of using a product, familiarize them with its features, and ensure a positive onboarding experience.

Here are some key aspects and benefits of user onboarding software:

- 1. **Product Tours:** User onboarding software often includes features for creating interactive product tours. These tours help users understand the product's key functionalities, demonstrate how to perform tasks, and highlight important features.
- 2. User Guidance: User onboarding tools offer various methods to guide users through the product. This can include tooltips, pop-ups, and contextual help that provide information and instructions at the right moments, reducing confusion and helping users achieve their goals.
- 3. **Customer Segmentation:** User onboarding software allows businesses to segment their users based on specific criteria, such as user behavior or demographics. This enables personalized onboarding experiences tailored to different user groups, improving engagement and user satisfaction.
- 4. **Analytics and Insights:** User onboarding tools often provide analytics and insights into user behavior during the onboarding process. These metrics help businesses understand how users are interacting with their product, identify bottlenecks or areas of improvement, and optimize the onboarding experience.
- 5. Automation: Some user onboarding software offers automation capabilities, allowing businesses to automate certain onboarding tasks or communication. This saves time and ensures consistent delivery of onboarding materials, such as welcome emails or onboarding guides.

User onboarding software is widely used across various industries to enhance the user experience, reduce churn, and increase product adoption. It can be especially valuable for software-as-a-service (SaaS) companies, mobile apps, and online platforms.

"Effective user onboarding is crucial for creating a positive first impression and fostering long-term user engagement. User onboarding software provides businesses with the tools and insights they need to guide users through a seamless and enjoyable onboarding journey."

Popular user onboarding software includes tools like Userpilot, Appcues, WalkMe, and Chameleon. These tools offer a range of features to design, automate, and optimize the user onboarding experience.

If you're looking to improve your product's onboarding process, consider evaluating different user onboarding software options based on your specific needs and goals. With the right user onboarding software, you can enhance user satisfaction, drive product adoption, and set a strong foundation for long-term user engagement.

Trawlingweb identifies 10 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Pendo	10	Appcues
11	Instabot	12	Userflow	13	LOU	14	UserGuiding	15	WalkMe
16	Userpilot	17	FintechOS	18	Hansel	19	Nginx	20	PHP
21	jQuery	22	Google Font API	23	Apache	24	MySQL	25	WordPress
26	Google Analytics	27	CloudFlare	28	OpenResty	29	jQuery Migrate	30	Font Awesome
31	Microsoft ASP.NET	32	Lua	33	Bootstrap	34	Windows Server	35	IIS
36	Google Tag Manager	37	Yoast SEO	38	Google Cloud	39	Facebook	40	reCAPTCHA
41	RequireJS	42	Google AdSense	43	HTTP/3	44	OWL Carousel	45	Prototype
46	Lightbox	47	YouTube	48	LiteSpeed	49	All Analyzed Sites	50	Blog
51	Privacy	52	About						

54 / 99

Widgets

Widgets are user interface elements or components that provide specific functionality and can be embedded into websites, applications, or other digital platforms. They enhance the user experience by adding interactive features, content, or tools to a webpage or application.

Widgets can enhance the functionality, engagement, and interactivity of websites and applications by providing convenient access to information, tools, or services. They are typically easy to integrate and can be customized to fit the design and requirements of the platform they are embedded in.

Trawlingweb identifies 157 technologies in this category.

INOME 2 TOP STTS 3 SECENTY ANALYZED 4 TOP HOSTRES 5 AD DSFRINCE 6 ABUSVE EXPERIENCE 7 TICHNOLOGIES 8 = 9 Faceback 10 OWL Carcuell 11 Gaogle Plux 12 Tatlar 13 AddThis 14 AddThay 15 Present 12 SumoNe 22 Blsight 23 Attentive 24 POWR 25 boot 21 Buy me a coffee 32 Getstecontrol 33 Podium 34 StapMidget 35 boau 21 Buy me a coffee 32 Getstecontrol 33 Podium 34 StapMidget 35 boau 21 Bundlindum feer 7 Tulicalendar 38 Spority Widget 39 Faretharbar 40 Forashidget 35 Parashidget 21 MadelStoppeer 7 Multicalendar 63 Forashidget 50 Parashidget	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
11 Google Plus 12 Twitter 13 AddThis 14 AddToAny 15 Pinterest 16 RedSider 17 ShareThis 18 Linkedin 19 Tolio 20 Outbrain 21 SumoMe 22 Elfsight 23 Attentive 24 POWR 25 Izoda 26 SumoMe 22 Elfsight 23 Attentive 24 POWR 25 Izoda 26 SumoKo 27 Chatango 28 Embediy 29 Spurif 30 Hello Bar 36 AddThoppes 37 FullCalendar 38 Spolify Widget 39 FareHator 40 Gavitec 41 SoundCloud 42 Ko-fi 43 Orbitrico 44 EndedSould 45 Fausity 46 ReadSpeaker 47 Wheelio 48 ProvenExpect 49 Weelget 65 Rateo 51 Birdsye	1	HOME	2	TOP SITES	3		4	TOP HOSTERS	5	AD EXPERIENCE
16 Flexibler 17 ShartThis 18 Linkedin 19 Tidio 20 Outbrain 21 SumoMe 22 Elfsight 23 Attentive 24 POWR 25 Izooto 25 Sumo 27 Charago 28 Embedly 29 SpurtT 30 Helle Bar 31 Bay me a coffee 22 Getshacontrol 33 Podium 34 SangWidget 35 Issue 34 AddShoppers 37 Fulcilendar 48 Sportex 44 EmbedScial 45 foursitez 44 SounGoloud 42 Ko-ft 48 OrbitFox 44 EmbedScial 45 foursitez 51 Birdsye 52 ECO 53 MyBioglog 54 VelrpRass 55 Patreon 54 Add Phugin 57 instabot 58 Geneys Cloud 59 Pek 70 Attentive 55 Patreon <td>6</td> <td>ABUSIVE EXPERIENCE</td> <td>7</td> <td>TECHNOLOGIES</td> <td>8</td> <td>≡</td> <td>9</td> <td>Facebook</td> <td>10</td> <td>OWL Carousel</td>	6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Facebook	10	OWL Carousel
21 SumoMe 22 Effaight 23 Attentive 24 POWR 25 izooto 26 Sumo 27 Chatango 28 Embedly 29 SpuriT 30 Helin Bar 31 Buy me a coffee 32 Getistecontrol 33 Podum 34 SnapWidget 35 Issuu 34 AddShoppers 37 Full-Gendar 38 Spotty Widget 39 FareHarbor 40 Gravitec 41 SoundCloud 42 Ko-fi 43 OrbitYox 44 EmbedSocial 45 Foursixty 46 ReadSpeaker 47 Wheelio 43 OrbitYox 44 EmbedSocial 45 Foursixty 56 AddSpeacetest 62 EXCO 53 MyBlogLog 54 VertyPass 55 Parteon 56 AddSpeacetest 67 MindBody 68 FitAralytics 69 Peek 70 Airtable 71 <td>11</td> <td>Google Plus</td> <td>12</td> <td>Twitter</td> <td>13</td> <td>AddThis</td> <td>14</td> <td>AddToAny</td> <td>15</td> <td>Pinterest</td>	11	Google Plus	12	Twitter	13	AddThis	14	AddToAny	15	Pinterest
26 Sumo 27 Chatango 28 Embedly 29 SpuilT 30 Hello Bar 31 Buy me a coffee 32 Getsitscontrol 33 Podlum 34 SnapMidget 35 Issuu 36 AddShoppers 37 FullCalendar 38 Spotify Widgets 39 FareHarbor 40 Gravitec 41 SoundCloud 42 Ko-fi 43 OrbitTox 44 ÉmbedSocial 43 Foursity 46 ReadSpeaker 47 Wheelio 48 ProvenExpert 49 Witespops 50 Buttonizer 56 AMP Plugin 57 Instabot 58 Geneys Cloud 59 Clutch 60 Tagebox 61 OxdLs Speednett 62 Velp Review Badge 63 LoginRadius 64 BandsinTown Events 65 Tagebox 71 Interact 72 eKomi 73 GetButton 74 Markto Forms 75 PayKickStart	16	FlexSlider	17	ShareThis	18	Linkedin	19	Tidio	20	Outbrain
31 Buy me a coffee 32 Getstecontrol 33 Podium 34 SnapWidget 35 Issuu 36 AddShoppers 37 FullCalendar 38 Spothy Widgets 39 FareHarbor 40 Gravitec 41 SoundCloud 42 Ko-fi 43 OrbitFox 44 EmbedSocial 45 Fourskry 46 ReadSpeaker 47 Wheelio 48 ProvenExpert 49 Wirepops 50 Buttonizer 51 Birdeye 52 EX.CO 53 MgBiolog 54 VerifyPass 55 Patreon 56 AMP Plugin 57 Instabot 58 Genesys Cloud 59 Clutch 60 Tagebox 61 Ookla Speedtest Custom 62 Velp Review Badge 63 LoginRadius 64 BandshTown Events 65 Tagebox 71 Intract 72 eKomin 73 Getabuton 74 Marketo Forms 75 PayK	21	SumoMe	22	Elfsight	23	Attentive	24	POWR	25	Izooto
36 AddShoppers 37 FullCalendar 38 Spotify Widgets 39 FareHarbor 40 Gravitec 41 SoundCloud 42 Ko-fi 43 OrbitFox 44 EmbedSocial 45 Foursikty 46 ReadSpeaker 47 Wheelio 48 ProvenExpert 49 Wisepops 50 Buttonizer 51 Birdeye 52 EXCO 53 MyBlogLog 54 VerityPass 55 Patreon 56 AMP Plugin 57 Instabot 58 Genesys Cloud 59 Clutch 60 Tagembed 61 Ookla Speedtest 62 Velp Review Badge 63 LoginRadius 64 BandsInTown Events 65 Taggbox 71 Interact 72 eKomi 73 GetButton 74 Marketo Forms 75 PayKickStart 76 Social9 77 AccuWesther 78 FilppingBook 79 Octane Al 80 SiteM	26	Sumo	27	Chatango	28	Embedly	29	SpurlT	30	Hello Bar
41 SoundCloud 42 Ko-fi 43 Orbitrox 44 EmbedSocial 45 Foursixty 46 ReadSpeaker 47 Wheelio 48 ProvenExpert 49 Wisepops 50 Buttonizer 51 Birdeye 52 EX.CO 53 MyBlogLog 54 VerifyPass 55 Patron 56 AMP Plugin 57 Instabot 58 Genesys Cloud 59 Clutch 60 Tagembed 61 Oolda Speedtest 62 Yelp Review Badge 63 LoginRadius 64 BandsInTown Events 65 Taggbox 71 Interact 72 eKomi 73 GetButton 74 Marketo Forms 75 PayKickStart 76 Social9 77 AccuWeather 78 FlippingBook 79 Octane Al 80 SterMinder 81 Coverbics 87 YandexMessenger 88 Booking.com wrigget 89 Wair 90 Cove	31	Buy me a coffee	32	Getsitecontrol	33	Podium	34	SnapWidget	35	lssuu
46 ReadSpeaker 47 Wheelio 48 ProvenExpert 49 Wisepops 50 Buttonizer 51 Birdeye 52 EX.CO 53 MyBlogLog 54 VerifyPass 55 Patreon 56 AMP Plugin 57 instabot 58 Genesys Cloud 59 Clutch 60 Tagembed 61 Coxiom 62 Yelp Review Badge 63 LoginRadius 64 BandsInTown Events Widget 65 Tagebox 66 Pocket 67 MindBody 68 Fit Analytics 69 Peek 70 Atrable 71 Interact 72 eKomi 73 GetButto 74 Marketo Forms 75 PayKicKStatt 76 Social9 77 AccuWeather 78 Fip/oingBook 79 Octane Al 80 StemMinder 81 Covetpics 82 Setmore 88 Setmindons 84 Ruby Receptionists 85 Omry Studio <td>36</td> <td>AddShoppers</td> <td>37</td> <td>FullCalendar</td> <td>38</td> <td>Spotify Widgets</td> <td>39</td> <td>FareHarbor</td> <td>40</td> <td>Gravitec</td>	36	AddShoppers	37	FullCalendar	38	Spotify Widgets	39	FareHarbor	40	Gravitec
51Birdeye52EX.CO53MyBloglog54VerityPass55Patreon56AMP Plugin57Instabot58Genesys Cloud59Clutch60Tagembed61Ookla Speedtest Custom62Yelp Review Badge63LoginRadius64BandsInTown Events Widget65Taggbox66Pocket67MindBody68Fit Analytics69Peek70Airtable71Interact72eKomi73GetButton74Marketo Forms75PayKickStart76Social977AccuWeather78FilppingBook79Octane AI80SiteMinder81Covet pics82Setmore83SevenRooms84Ruby Receptionists85Omny Studio86WP Live Visitor Counter87Yandex/Messenger88Booking.com widget89Wair90CoverManager91Rezdy92Tipadviser.Widget93StorifyMe94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tigets102Mulbery103Transistor.fm104Regiond105Capitvate.fm106RateParity107Booksy108GoCently109CarCart Sales Pop Up110Eveve111Q4 Cookie Monster112ShoppingGives113 <td>41</td> <td>SoundCloud</td> <td>42</td> <td>Ko-fi</td> <td>43</td> <td>OrbitFox</td> <td>44</td> <td>EmbedSocial</td> <td>45</td> <td>Foursixty</td>	41	SoundCloud	42	Ko-fi	43	OrbitFox	44	EmbedSocial	45	Foursixty
56AMP Plugin57Instabot58Genesys Cloud59Clutch60Tagembed61Ookla Speedtest Custom62Yelp Review Badge63LoginRadius64BandsinTown Events Wridget65Taggbox66Pocket67MindBody68Fit Analytics69Peek70Airtable71Interact72eKomi73GetButton74Marketo Forms75PaykickStart76Social977AccuWeather78FilppingBook79Octane Al80SiteMinder81Covetplcs82Setmore83SevenRooms84Ruby Receptionists85Omny Studio86WP Live Visitor Counter87Vandex/Messenger88Booking.com woldget89Wair90CoverManager91Rezdy92Tripadviser.Widget93StorifyMe94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm104Kokie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store111 <td< td=""><td>46</td><td>ReadSpeaker</td><td>47</td><td>Wheelio</td><td>48</td><td>ProvenExpert</td><td>49</td><td>Wisepops</td><td>50</td><td>Buttonizer</td></td<>	46	ReadSpeaker	47	Wheelio	48	ProvenExpert	49	Wisepops	50	Buttonizer
61Ookia Speedtest Custom62Yelp Review Badge63LoginRadius64BandsInTown Events Widget65Taggbox66Pocket67MindBody68Fit Analytics69Peek70Airtable71Interact72eKomi73GetButton74Marketo Forms75PayKickStart76Social977AccuWeather78FilippingBook79Octane AI80SiteMinder81Covet.pics82Setmore83SevenRooms84Ruby Receptionists85Omny Studio86WP Live Visitor Courter87Yandex.Messenger88Booking.com widget89Wair90CoverManager91Rezdy92Tripadviser.Widget93StorflyMe94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm105RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Eveve111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store112Whooshkaa122Picreel123Infogram124Social/uce125Forethought Solve113AnswerDa	51	Birdeye	52	EX.CO	53	MyBlogLog	54	VerifyPass	55	Patreon
61 Custom 62 Yelp Review Badge 63 LoginRadius 64 Widget 65 Taggbox 66 Pocket 67 MindBody 68 Fit Analytics 69 Peek 70 Akrtable 71 Interact 72 eKomi 73 GetButton 74 Marketo Forms 75 PayKickStart 76 Social9 77 AccuWeather 78 FlippingBook 79 Octane AI 80 SiteMinder 81 Covet.ptics 82 Setmore 83 SevenRooms 84 Ruby Receptionists 85 Omny Studio 86 WP Lve Visitor Counter 87 Yandex.Messenger 88 Booking.com widget 99 Wair 90 CoverManager 91 Rezdy 92 Tripadviser.Widget 93 StorifyMe 94 Worldz 95 Trinity Audio 96 Meebo 97 Babylist 98 ManyContacts 99 Nextsale 100 Checkfront 101 Tiqets 102 Mublerry 103 </td <td>56</td> <td>AMP Plugin</td> <td>57</td> <td>Instabot</td> <td>58</td> <td>Genesys Cloud</td> <td>59</td> <td>Clutch</td> <td>60</td> <td>Tagembed</td>	56	AMP Plugin	57	Instabot	58	Genesys Cloud	59	Clutch	60	Tagembed
71Interact72eKomi73GetButton74Marketo Forms75PayKickStart76Social977AccuWeather78FlippingBook79Octane AI80SiteMinder81Covet.pics82Setmore83SevenRooms84Ruby Receptionists85Omny Studio86WP Live Visitor Counter87Vandex.Messenger88Booking.com widget89Wair90CoverManager91Rezdy92Tripadviser.Widget93StorifyMe94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Eveve111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store112Whooshkaa122Picreel123Infogram124Social/uice125Forethought Solve126Meeting Scheduler127Tamago128Caasttv129DailyKarma130Hojar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Post	61	•	62	Yelp Review Badge	63	LoginRadius	64		65	Taggbox
76Social977AccuWeather78FilppingBook79Octane Al80SiteMinder81Covet.pics82Setmore83SevenRooms84Ruby Receptionists85Omny Studio86WP Live Visitor Counter87Vandex.Messenger88Booking.com widget89Wair90CoverManager91Rezdy92Tripadviser.Widget93Storify.Me94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Eveve111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124Social/lice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Holjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st	66	Pocket	67	MindBody	68	Fit Analytics	69	Peek	70	Airtable
81Covet.pics82Setmore83SevenRooms84Ruby Receptionists85Omny Studio86WP Live Visitor Counter87Yandex.Messenger88Booking.com widget89Wair90CoverManager91Rezdy92Tripadviser.Widget93StorifyMe94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Eveve111Q4 Cookle Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124SocialUice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DalyKarma130Hoijar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloo	71	Interact	72	eKomi	73	GetButton	74	Marketo Forms	75	PayKickStart
86WP Live Visitor Counter87Yandex.Messenger88Booking.com widget89Wair90CoverManager91Rezdy92Tripadviser.Widget93Storify.Me94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Eveve111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124Social/uice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloveriy144Crobox145Daily Deals146HulkApps Age <b< td=""><td>76</td><td>Social9</td><td>77</td><td>AccuWeather</td><td>78</td><td>FlippingBook</td><td>79</td><td>Octane Al</td><td>80</td><td>SiteMinder</td></b<>	76	Social9	77	AccuWeather	78	FlippingBook	79	Octane Al	80	SiteMinder
B6 Counter87Yandex.Messenger88 widget89War90CoverManager91Rezdy92Tripadviser.Widget93StorifyMe94Worldz95Trinity Audio96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Evee111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124SocialUsice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab<	81	Covet.pics	82	Setmore	83	SevenRooms	84	Ruby Receptionists	85	Omny Studio
96Meebo97Babylist98ManyContacts99Nextsale100Checkfront101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Eveve111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Styltics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124SocialUice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Post137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157 <td>86</td> <td></td> <td>87</td> <td>Yandex.Messenger</td> <td>88</td> <td>•</td> <td>89</td> <td>Wair</td> <td>90</td> <td>CoverManager</td>	86		87	Yandex.Messenger	88	•	89	Wair	90	CoverManager
101Tiqets102Mulberry103Transistor.fm104Regiondo105Captivate.fm106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Eveve111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whoshkaa122Picreel123Infogram124SocialUice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist <td>91</td> <td>Rezdy</td> <td>92</td> <td>Tripadviser.Widget</td> <td>93</td> <td>StorifyMe</td> <td>94</td> <td>Worldz</td> <td>95</td> <td>Trinity Audio</td>	91	Rezdy	92	Tripadviser.Widget	93	StorifyMe	94	Worldz	95	Trinity Audio
106RateParity107Booksy108GoCertify109CareCart Sales Pop Up110Even111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124SocialUice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	96	Meebo	97	Babylist	98	ManyContacts	99	Nextsale	100	Checkfront
111Q4 Cookie Monster112ShoppingGives113Stackla114Avada Boost Sales115Proximis Web to Store116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124SocialJuice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	101	Tiqets	102	Mulberry	103	Transistor.fm	104	Regiondo	105	Captivate.fm
116Mangeznotez117Gumstack118Stylitics119Web Stories120Waveform121Whooshkaa122Picreel123Infogram124SocialJuice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	106	RateParity	107	Booksy	108	GoCertify	109	CareCart Sales Pop Up	110	Eveve
121Whooshkaa122Picreel123Infogram124SocialJuice125Forethought Solve126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	111	Q4 Cookie Monster	112	ShoppingGives	113	Stackla	114	Avada Boost Sales	115	Proximis Web to Store
126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Hotjar Incoming Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	116	Mangeznotez	117	Gumstack	118	Stylitics	119	Web Stories	120	Waveform
126Meeting Scheduler127Tamago128Caast.tv129DailyKarma130Feedback131AnswerDash132CodeSandbox133ReadAloud134Avasize135Kontaktify136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	121	Whooshkaa	122	Picreel	123	Infogram	124	SocialJuice	125	Forethought Solve
136Po.st137Bookingkit138CoconutSoftware139Proximis140Rezgo141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	126	Meeting Scheduler	127	Tamago	128	Caast.tv	129	DailyKarma	130	
141Salesfloor142TrustYou143Cloverly144Crobox145Daily Deals146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	131	AnswerDash	132	CodeSandbox	133	ReadAloud	134	Avasize	135	Kontaktify
146HulkApps Age Verification147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	136	Po.st	137	Bookingkit	138	CoconutSoftware	139	Proximis	140	Rezgo
146147OpinionLab148Astra Widgets149Bokun150Browser-Update.org151Envybox152Spin-a-Sale153AirRobe154Myhkw player155Podigee156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	141	Salesfloor	142	TrustYou	143	Cloverly	144	Crobox	145	Daily Deals
156Comeet157Shareaholic158Ubiliz159Algolia DocSearch160Arena161Colbass162Navidium Shipping Protection163Remixd164TeamBrain165Waitlist	146		147	OpinionLab	148	Astra Widgets	149	Bokun	150	Browser-Update.org
161 Colbass 162 Navidium Shipping 163 Remixd 164 TeamBrain 165 Waitlist Protection	151	Envybox	152	Spin-a-Sale	153	AirRobe	154	Myhkw player	155	Podigee
161 Colbass 162 Protection 163 Remixd 164 leamBrain 165 Waitlist	156	Comeet	157	Shareaholic	158	Ubiliz	159	Algolia DocSearch	160	Arena
166 Nginx 167 PHP 168 jQuery 169 Google Font API 170 Apache	161	Colbass	162		163	Remixd	164	TeamBrain	165	Waitlist
	166	Nginx	167	РНР	168	jQuery	169	Google Font API	170	Apache

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
171	MySQL	172	WordPress	173	Google Analytics	174	CloudFlare	175	OpenResty
176	jQuery Migrate	177	Font Awesome	178	Microsoft ASP.NET	179	Lua	180	Bootstrap
181	Windows Server	182	IIS	183	Google Tag Manager	184	Yoast SEO	185	Google Cloud
186	Facebook	187	reCAPTCHA	188	RequireJS	189	Google AdSense	190	HTTP/3
191	OWL Carousel	192	Prototype	193	Lightbox	194	YouTube	195	LiteSpeed
196	All Analyzed Sites	197	Blog	198	Privacy	199	About		

Cookie compliance

Cookie compliance tools have been widely used by website owners to ensure compliance with data protection regulations, such as the General Data Protection Regulation (GDPR) in the European Union. These tools help website administrators inform visitors about the use of cookies and obtain their consent for the collection of personal data.

Key features of cookie compliance tools:

- Cookie Banner: A visible banner or pop-up that appears on the website, informing users that cookies are being used.
- Consent Management: These tools provide options for users to accept or reject specific types of cookies.
- Cookie Policy: Cookie compliance tools often help generate and display a comprehensive cookie policy that explains the purpose of each cookie and how user data is processed.
- Automated Scanning: Some tools automatically scan websites to detect and categorize cookies, simplifying the compliance process.
- Geo-Targeting: Cookie compliance tools may offer the ability to tailor the consent process based on a user's location and the applicable regulations in that region.

Importance of Cookie Compliance:

Ensuring cookie compliance is crucial for website owners and businesses to demonstrate transparency in data collection practices. By obtaining explicit user consent, they protect user privacy and avoid potential legal issues and penalties related to non-compliance with data protection regulations.

Choosing a Cookie Compliance Tool:

When selecting a cookie compliance tool, consider factors such as ease of implementation, user-friendliness, customization options, and compatibility with your website's technology stack.

Trawlingweb identifies 57 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Osano	10	CookieYes
11	OneTrust	12	Cookiebot	13	Cookie Notice	14	iubenda	15	Quantcast Choice
16	Usercentrics	17	Funding Choices	18	Cookie Information	19	Cookie Information plugin	20	WebToffee GDPR Cookie Consent
21	Didomi	22	Cookie Script	23	Complianz	24	Sirdata	25	TrustArc
26	Termly	27	CookieFirst	28	CIVIC	29	CookieHub	30	Evidon
31	clickio	32	Borlabs Cookie	33	LiveRamp PCM	34	AdOpt	35	TRUENDO
36	Yett	37	Ketch	38	Crownpeak	39	Segment Consent Manager	40	Legal Monster
41	Commanders Act TrustCommander	42	eucookie.eu	43	Seers	44	2B Advice	45	Conversant Consent Tool
46	Sourcepoint	47	Clarip	48	Q4 Cookie Monster	49	Tealium Consent Management	50	snigel AdConsent
51	Monsido	52	Spatie Laravel Cookie Consent	53	Acconsento.click	54	Transcend	55	Efilli
56	Ultimate GDPR & CCPA	57	Klaro	58	Shopify Consent Management	59	Moove GDPR Consent	60	HulkApps GDPR/CCPA Compliance Manager
61	HubSpot Cookie Policy Banner	62	Axeptio	63	AdRoll CMP System	64	Uniconsent	65	Metomic
66	Nginx	67	PHP	68	jQuery	69	Google Font API	70	Apache

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology
71	MySQL	72	WordPress	73	Google Analytics	74	CloudFlare	75	OpenResty
76	jQuery Migrate	77	Font Awesome	78	Microsoft ASP.NET	79	Lua	80	Bootstrap
81	Windows Server	82	IIS	83	Google Tag Manager	84	Yoast SEO	85	Google Cloud
86	Facebook	87	reCAPTCHA	88	RequireJS	89	Google AdSense	90	HTTP/3
91	OWL Carousel	92	Prototype	93	Lightbox	94	YouTube	95	LiteSpeed
96	All Analyzed Sites	97	Blog	98	Privacy	99	About		

Buy now pay later

Buy now pay later (BNPL) platforms are financial services that allow consumers to make purchases and pay for them in installments over time, instead of paying the full amount upfront. These platforms have gained popularity in recent years as an alternative to traditional credit cards and financing options.

Key features of BNPL platforms:

- Interest-free installment payments: BNPL platforms typically offer interest-free installment plans, making it an attractive option for budget-conscious consumers.
- No credit check: Unlike credit cards, most BNPL services do not require a credit check for approval, making it accessible to a wider range of consumers.
- Instant approval: The application process for BNPL is usually quick and straightforward, with instant approval for many transactions.
- Convenient and seamless: BNPL allows consumers to split their payments into smaller amounts, providing greater flexibility in managing expenses.

Advantages of using BNPL platforms:

- 1. Easy budgeting: BNPL allows consumers to spread the cost of purchases over time, making it easier to budget and manage finances.
- 2. No interest (in most cases): As mentioned earlier, most BNPL services offer interest-free installment plans, saving consumers from high-interest charges.
- 3. Accessibility: BNPL platforms can be a viable option for individuals with limited or no access to traditional credit cards or loans.
- 4. Quick and convenient: The process of using BNPL is typically fast and convenient, with instant approval and seamless transactions.

Considerations before using BNPL:

- Repayment discipline: While BNPL can be a useful tool for managing expenses, it requires responsible repayment to avoid debt accumulation.
- Impact on credit score: Although most BNPL platforms do not conduct a credit check, late payments or defaulting on installments could negatively affect your credit score.
- Hidden fees: Some BNPL services may have additional fees, so it's essential to review the terms and conditions before using the platform.
- Impulse spending: BNPL's ease of use may tempt some individuals into making unnecessary purchases, leading to financial strain in the long run.

It's crucial to exercise caution and use BNPL responsibly to make the most out of this payment option without falling into financial pitfalls.

Trawlingweb identifies 54 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Klarna Checkout	10	Afterpay
11	Zip	12	Sezzle	13	Affirm	14	LayBuy	15	ViaBill
16	Scalapay	17	hoolah	18	SeQura	19	Atome	20	Bread
21	Four	22	Postpay	23	Soisy	24	SplitIt	25	PayPal Credit
26	Tamara	27	mobicred	28	Humm	29	Tabby	30	KueskiPay
31	PayBright	32	Payl8r	33	Partial.ly	34	TryNow	35	Paidy
36	LatitudePay	37	Limepay	38	Divido	39	Payflex	40	Pace
41	Laterpay	42	Cashew Payments	43	Mokka	44	Oney	45	ChargeAfter
46	Stage Try	47	ZoodPay	48	Addi	49	Pay It Later	50	Grab Pay Later
51	Spotii	52	Wizpay	53	PayJustNow	54	Shop Pay Installments	55	ZestMoney
56	SplittyPay	57	Simpl	58	DivideBuy	59	Fundiin	60	etika
61	OpenPay	62	cashew	63	Nginx	64	PHP	65	jQuery
66	Google Font API	67	Apache	68	MySQL	69	WordPress	70	Google Analytics
71	CloudFlare	72	OpenResty	73	jQuery Migrate	74	Font Awesome	75	Microsoft ASP.NET
76	Lua	77	Bootstrap	78	Windows Server	79	IIS	80	Google Tag Manager
81	Yoast SEO	82	Google Cloud	83	Facebook	84	reCAPTCHA	85	RequireJS

#	Identified Technology								
86	Google AdSense	87	HTTP/3	88	OWL Carousel	89	Prototype	90	Lightbox
91	YouTube	92	LiteSpeed	93	All Analyzed Sites	94	Blog	95	Privacy

Cart abandonment

Cart abandonment services are tools and strategies used by online businesses to address the issue of customers leaving their shopping carts without completing the purchase. This common occurrence can lead to lost sales and revenue for the business. Cart abandonment services aim to re-engage with these potential customers and encourage them to complete their purchases. Here are some key features of such services:

- 1. Cart Abandonment Emails: These services send automated emails to customers who abandon their shopping carts. These emails usually contain reminders, incentives, and personalized recommendations to entice the customers to return and complete their purchase.
- 2. Retargeting Ads: Cart abandonment services use retargeting ads to display relevant product ads to customers who left the website without buying. These ads follow the customers across various online platforms, reminding them of the items they left behind and encouraging them to reconsider their purchase decision.
- 3. Exit-Intent Popups: When a customer tries to leave the website without completing the purchase, exit-intent popups can be triggered. These popups often contain special offers, discounts, or free shipping to persuade the customer to stay and complete the transaction.
- 4. **Personalization:** Cart abandonment services leverage customer data to personalize the content of their outreach efforts. This personalization can include product recommendations based on previous browsing history or purchase behavior, making the messages more relevant to each customer.
- 5. **Customer Support:** Providing excellent customer support through live chat, email, or phone can help address any doubts or concerns the customers may have, potentially leading to completing the purchase.

By using cart abandonment services, online businesses can significantly improve their conversion rates, reduce cart abandonment rates, and ultimately boost their sales and revenue.

Trawlingweb identifies 11 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	OptiMonk	10	BiteSpeed
11	PushDaddy Whatsapp Chat	12	SpurIT Abandoned Cart Reminder	13	PushOwl Web Push Notifications	14	Keptify	15	Jilt plugin
16	CareCart	17	Aument	18	Barilliance	19	Jilt App	20	Nginx
21	РНР	22	jQuery	23	Google Font API	24	Apache	25	MySQL
26	WordPress	27	Google Analytics	28	CloudFlare	29	OpenResty	30	jQuery Migrate
31	Font Awesome	32	Microsoft ASP.NET	33	Lua	34	Bootstrap	35	Windows Server
36	IIS	37	Google Tag Manager	38	Yoast SEO	39	Google Cloud	40	Facebook
41	reCAPTCHA	42	RequireJS	43	Google AdSense	44	HTTP/3	45	OWL Carousel
46	Prototype	47	Lightbox	48	YouTube	49	LiteSpeed	50	All Analyzed Sites
51	Blog	52	Privacy	53	About				

Cross border ecommerce

Cross-border ecommerce platforms are online marketplaces or websites that facilitate international trade and enable businesses to sell products and services to customers in different countries. These platforms play a crucial role in breaking down barriers to cross-border trade and expanding the reach of businesses beyond their domestic markets.

Key Features of Cross-Border Ecommerce Platforms:

- 1. Global Market Access: Cross-border platforms provide access to a wide range of international markets, allowing businesses to target customers worldwide.
- 2. Multi-Currency Support: These platforms typically support various currencies, making it convenient for buyers from different countries to make purchases in their local currencies.
- 3. Language Localization: To cater to diverse audiences, cross-border ecommerce platforms often offer language localization features, ensuring that product information and communication are presented in the buyer's preferred language.
- 4. International Shipping and Logistics: They integrate with reliable shipping and logistics partners to facilitate smooth delivery of products to customers across borders.
- 5. Customs and Duties Handling: To simplify the customs clearance process, some platforms assist in calculating and handling taxes and import duties, reducing complexities for both sellers and buyers.
- 6. Secure Payment Gateways: Cross-border ecommerce platforms incorporate secure payment gateways that support various payment methods, providing a seamless and trustworthy buying experience.
- 7. Product and Seller Verification: These platforms implement measures to verify the authenticity of products and sellers, enhancing customer trust and confidence.

Benefits of Cross-Border Ecommerce:

- Expanded Customer Base: By selling internationally, businesses can access a larger pool of potential customers.
- Diversified Revenue Streams: Relying solely on domestic sales may expose a business to market-specific risks. Selling globally helps diversify revenue streams.
- Market and Competitive Insights: Operating in multiple markets provides valuable insights into customer preferences and helps businesses stay competitive.
- Brand Exposure and Awareness: Selling internationally can enhance brand visibility and recognition on a global scale.
- Economies of Scale: Increased sales volumes can lead to cost advantages and improved economies of scale.

In conclusion, cross-border ecommerce platforms are essential tools for businesses looking to expand their global presence, reach new customers, and tap into the immense potential of international markets.

Trawlingweb identifies 7 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	ShopBase	10	Exemptify
11	Glopal	12	With Reach	13	GlobalShopex	14	ESW	15	Azoya
16	Nginx	17	РНР	18	jQuery	19	Google Font API	20	Apache
21	MySQL	22	WordPress	23	Google Analytics	24	CloudFlare	25	OpenResty
26	jQuery Migrate	27	Font Awesome	28	Microsoft ASP.NET	29	Lua	30	Bootstrap
31	Windows Server	32	IIS	33	Google Tag Manager	34	Yoast SEO	35	Google Cloud
36	Facebook	37	reCAPTCHA	38	RequireJS	39	Google AdSense	40	HTTP/3
41	OWL Carousel	42	Prototype	43	Lightbox	44	YouTube	45	LiteSpeed
46	All Analyzed Sites	47	Blog	48	Privacy	49	About		

Ecommerce

Ecommerce platforms are software solutions that enable businesses to create, manage, and operate online stores. These platforms provide a range of tools and features to facilitate the sale of products or services over the internet.

Here are some popular ecommerce platforms:

Trawlingweb identifies 422 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	WooCommerce	10	Shopify
11	Cart Functionality	12	Squarespace Commerce	13	Magento	14	1C-Bitrix	15	PrestaShop
16	Bigcommerce	17	Klarna Checkout	18	Ecwid	19	YouCan	20	Zen Cart
21	Salesforce Commerce Cloud	22	EPages	23	nopCommerce	24	Volusion (V1)	25	Fourthwall
26	Odoo	27	Lightspeed eCom	28	osCommerce	29	EasyDigitalDownloads	30	OpenCart
31	Ideasoft	32	Powergap	33	Hybris	34	Yahoo! Ecommerce	35	Ticimax
36	EC-CUBE	37	VTEX	38	Gambio	39	Pimcore	40	OXID eShop
41	Shoptet	42	Shopware	43	Big Cartel	44	IBM WebSphere Commerce	45	VTEX Integrated Store
46	eZ Publish	47	Haravan	48	Oracle Commerce	49	CS Cart	50	Tray
51	Plentymarkets	52	Drupal Commerce	53	Yampi Virtual store	54	Dynamicweb	55	Intershop
56	xtCommerce	57	X-Cart	58	SAP Commerce Cloud	59	JTL Shop	60	Imweb
61	iPresta	62	OroCommerce	63	Future Shop	64	Kajabi	65	Volusion
66	Botble CMS	67	Craft Commerce	68	CubeCart	69	Shopfa	70	ShopBase
71	PhotoShelter	72	Wikinggruppen	73	Global-e	74	Sky-Shop	75	Quick.Cart
76	CCV Shop	77	Spree	78	Loja Integrada	79	Flow	80	Welcart

Technologies_used_1.md

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
81	HCL Commerce	82	MyOnlineStore	83	Moguta.CMS	84	VirtueMart	85	Gumroad
86	Zonos	87	Sazito	88	Weblium	89	Oracle Commerce Cloud	90	VP-ASP
91	JoomShopping	92	Commerce Server	93	ARI Network Services	94	Visualsoft	95	Modified
96	Ubercart	97	Oxatis	98	Zozo	99	Smartstore	100	EasyStore
101	3dCart	102	Storeden	103	Jumpseller	104	OXID eShop Community Edition	105	plentyShop LTS
106	SoftTr	107	Foxy.io	108	Salla	109	Jetshop	110	OXID eShop Enterprise Edition
111	Podia	112	Thelia	113	Sellix	114	UpSellit	115	AfterBuy
116	Mobify	117	Shoprenter	118	91Арр	119	MyCashFlow	120	Rain
121	Projesoft	122	SmartWeb	123	CloudCart	124	WiziShop	125	lkas
126	Commerce7	127	Quickbutik	128	Mercado Shops	129	Snipcart	130	Dukaan
131	MYPAGE Platform	132	Fastcommerce	133	Nuvemshop	134	WorldShopping	135	Vue Storefront
136	NEO - Omnichannel Commerce Platform	137	Miva	138	ATSHOP	139	Base	140	Xanario
141	THG Ingenuity	142	Proximis Omnichannel	143	TomatoCart	144	Bsale	145	Swell
146	GoDaddy Online Store	147	Ochanoko	148	Fast Checkout	149	Bigware	150	Tebex
151	Onshop	152	EKM	153	Fastspring	154	The Hut Group	155	hyva
156	Zid	157	Unas	158	Fortune3	159	Mixin	160	Lazada
161	MSHOP	162	Digital Showroom	163	e-Shop Commerce	164	Freshop	165	UltraCart
166	Xonic	167	MakeShop	168	Afosto	169	Open Classifieds	170	borderfree
171	КМК	172	Spring for creators	173	Abicart	174	Voog.com Website Builder	175	ShopWired
176	Avangate	177	Store Systems	178	eZ Platform	179	ShopGold	180	k-eCommerce
181	PlatinMarket	182	ThriveCart	183	Hinza Advanced CMS	184	Subbly	185	Arastta
186	Checkfront	187	GrandNode	188	Kibo Commerce	189	T-Soft	190	Bikayi
191	Sharetribe	192	Storeino	193	Accesso	194	Sirclo	195	Empretienda
196	Shopatron	197	Ceres	198	Irroba	199	Simplo7	200	Spryker
201	Magazord	202	RBS Change	203	Textalk	204	Easy Orders	205	Solusquare OmniCommerce Cloud
206	Websale	207	Shoporama	208	GrocerKey	209	Justo	210	Cosmoshop
211	Estore Shopserve	212	Hero	213	JET Enterprise	214	ForoshGostar	215	Shoplo
216	Sellfy	217	TotalCode	218	Orckestra	219	AptusShop	220	FurnitureDealer
221	OXID eShop Professional Edition	222	Clientexec	223	Jibres	224	Smartstore biz	225	Optimizely Commerce
226	SellersCommerce	227	Kamva	228	Кооото	229	Selly	230	Sylius
231	ocStore	232	QuickSell	233	Neto	234	Netsuite	235	KQS.store
236	LogiCommerce	237	Chameleon system	238	wBuy	239	Blesta	240	Brownie
241	Proximis Unified Commerce	242	Microsoft Dynamics 365 Commerce	243	Volusion (V2)	244	WEBXPAY	245	Rocket
246	Loja2	247	Squadded	248	Scalefast	249	Shift4Shop	250	Centra
251	Shoppub	252	Elcodi	253	Proximis Web to Store	254	Shopery	255	DigitalRiver
256	Loja Virtual	257	SoteShop	258	commercelayer	259	Iluria	260	TrueCommerce

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology
261	HighStore	262	Next Total	263	Shopmatic	264	Vnda	265	BigBangShop
266	Mondo Media	267	Cleverbridge	268	CloudSuite	269	Loja Mestre	270	Shoppy
271	Shoprunner	272	Туроf	273	Correos Ecommerce	274	Selldone	275	FatherShops
276	Combeenation	277	Melis CMS V2	278	Open eShop	279	Strato	280	Tictail
281	Yepcomm	282	eDokan	283	Inveon	284	Melis Platform	285	Miestro
286	Powerboutique	287	RedCart	288	SolidPixels	289	TakeDrop	290	Fabric
291	OrderYOYO	292	Inventrue	293	Shopaholic	294	commercetools	295	Matajer
296	Webzie	297	Rocketfy	298	Salesnauts	299	Webx	300	Yoori
301	Akilli Ticaret	302	42stores	303	Bizweb	304	ColorMeShop	305	Comandia
306	FWP	307	Fbits	308	INTI	309	IdoSell Shop	310	KobiMaster
311	MakeShopKorea	312	Mietshop	313	Rakuten DBCore	314	Rakuten Digital Commerce	315	Robin
316	Shopcada	317	Shoper	318	Shopline	319	Venda	320	Woosa
321	Zeuscart	322	iCongo	323	osCSS	324	vibecommerce	325	shoperfa
326	Simbel	327	Amazon Webstore	328	Cafe24	329	Cococart	330	Commerce.js
331	J2Store	332	JShop	333	Localised	334	Miresoone	335	My Food Link
336	Proximis	337	Salesfloor	338	Sana Commerce	339	Sellacious	340	Sellingo
341	SummerCart	342	Voracio	343	Zoey	344	ABOUT YOU Commerce Suite	345	Aero Commerce
346	AmeriCommerce	347	Dokan	348	Essent SiteBuilder Pro	349	GEOvendas	350	GetMeAShop
351	Kitcart	352	Nacelle	353	Pattern by Etsy	354	SAP Upscale Commerce	355	Selz
356	Shoppiko	357	StackCommerce	358	StoreHippo	359	TRISOshop	360	Tiendanube
361	Touch2Success	362	Ueeshop	363	Wix eCommerce	364	Workarea	365	Akinon
366	Cratejoy	367	Ensi	368	PureCars	369	Saleor	370	Square Online
371	eCaupo	372	Fynd Platform	373	PWA Studio	374	Parttrap ONE	375	Saly
376	Web Shop Manager	377	ChannelApe	378	Convertr	379	Trove Recommerce	380	FARFETCH Black & White
381	Fenicio	382	Linx Commerce	383	NagaCommerce	384	novomind iSHOP	385	Reactive
386	Remarkable Commerce	387	stores.jp	388	Tritac Katana Commerce	389	ADAPT	390	Azoya
391	BSmart	392	Cart.com	393	City Hive	394	ebisumart	395	Fleksa
396	Food-Ordering.co.uk	397	PinnacleCart	398	Pixieset Store	399	SearchFit	400	Storeplum
401	T1 Paginas	402	YNAP Ecommerce	403	bdok	404	Cloudify.store	405	EcForce
406	Eticex	407	Gomag	408	inSales	409	RedShop	410	Shoplazza
411	Ubiliz	412	Vendre	413	Webasyst Shop- Script	414	Webflow Ecommerce	415	Xretail
416	Zeald	417	BigCommerce B2B Edition	418	Bootic	419	Crystallize	420	Drubbit
421	OrderCast	422	Paymenter	423	Plug&Pay	424	RND	425	Selless
426	SpiritShop	427	Tiktak Pro	428	Uvodo	429	WineDirect	430	wap.store
431	Nginx	432	PHP	433	jQuery	434	Google Font API	435	Apache
436	MySQL	437	WordPress	438	Google Analytics	439	CloudFlare	440	OpenResty
441	jQuery Migrate	442	Font Awesome	443	Microsoft ASP.NET	444	Lua	445	Bootstrap

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
446	Windows Server	447	IIS	448	Google Tag Manager	449	Yoast SEO	450	Google Cloud
451	Facebook	452	reCAPTCHA	453	RequireJS	454	Google AdSense	455	HTTP/3
456	OWL Carousel	457	Prototype	458	Lightbox	459	YouTube	460	LiteSpeed
461	All Analyzed Sites	462	Blog	463	Privacy	464	About		

Ecommerce frontends

Ecommerce frontends are crucial components of online shopping websites. They serve as the user interface through which customers interact with the online store, browse products, and make purchases. Effective ecommerce frontends should be visually appealing, user-friendly, and optimized for a seamless shopping experience.

Key Features of Ecommerce Frontends:

- Product Display: Showcase products with clear images, concise descriptions, and pricing information.
- Navigation: Provide intuitive menus and categories for easy exploration of products.
- Search Functionality: Implement a powerful search bar to help users find specific items.
- User Accounts: Allow customers to create accounts for personalized shopping experiences.
- Shopping Cart: Enable users to add products to their carts for later purchase.
- Checkout Process: Create a smooth and secure checkout flow with multiple payment options.
- Responsive Design: Ensure the frontend is mobile-friendly and works well on various devices.

Frontend Technologies:

To build ecommerce frontends, developers commonly use the following technologies:

- 1. HTML: Provides the structure and content of the webpage.
- 2. CSS: Styles the HTML elements, making the frontend visually appealing.
- 3. JavaScript: Adds interactivity and dynamic features to the frontend.
- 4. Frontend Frameworks: Such as React, Angular, or Vue.js, for efficient development and maintenance.

Importance of Responsive Design:

With the increasing use of mobile devices, having a responsive design is vital for ecommerce frontends. It ensures that the website adapts to different screen sizes, providing a consistent and pleasant user experience for all customers.

Tip: Regularly test and optimize the frontend's performance to reduce loading times and enhance user satisfaction.

Ecommerce frontends play a crucial role in attracting and retaining customers. By employing modern design practices, intuitive navigation, and responsive layouts, businesses can create compelling online shopping experiences that drive conversions and increase customer loyalty.

Trawlingweb identifies 6 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Hyva Themes	10	Shogun Frontend
11	ScandiPWA	12	GoMage	13	E-Com Plus	14	Front-Commerce	15	Nginx
16	РНР	17	jQuery	18	Google Font API	19	Apache	20	MySQL
21	WordPress	22	Google Analytics	23	CloudFlare	24	OpenResty	25	jQuery Migrate
26	Font Awesome	27	Microsoft ASP.NET	28	Lua	29	Bootstrap	30	Windows Server
31	IIS	32	Google Tag Manager	33	Yoast SEO	34	Google Cloud	35	Facebook
36	reCAPTCHA	37	RequireJS	38	Google AdSense	39	HTTP/3	40	OWL Carousel
41	Prototype	42	Lightbox	43	YouTube	44	LiteSpeed	45	All Analyzed Sites
46	Blog	47	Privacy	48	About				

Fulfilment

E-commerce fulfillment refers to the process of receiving, processing, and delivering customer orders placed on online shopping platforms. It is a crucial aspect of the online retail business that ensures timely and accurate delivery of products to customers.

Key components of E-commerce Fulfillment:

1. Order Processing: When a customer places an order, the fulfillment process begins with order processing. This involves capturing the order details, verifying payment, and preparing the order for shipment.

- 2. Inventory Management: Maintaining an up-to-date inventory is essential to fulfill customer orders promptly. Inventory management involves tracking stock levels, restocking products, and managing backorders.
- 3. Pick and Pack: Once an order is confirmed, the products need to be picked from the warehouse shelves, packed securely, and prepared for shipping.
- 4. Shipping: Choosing the right shipping methods and carriers is crucial to ensure timely delivery of orders. E-commerce businesses may offer various shipping options to customers, such as standard shipping, express shipping, or free shipping.
- 5. **Delivery:** The last mile delivery is the final step where the package is delivered to the customer's doorstep. Some e-commerce companies may use third-party logistics (3PL) services for this purpose.

Importance of Efficient Fulfillment:

Efficient e-commerce fulfillment is vital for several reasons:

- Customer Satisfaction: Timely and accurate deliveries lead to higher customer satisfaction, encouraging repeat purchases and positive reviews.
- Brand Reputation: A reliable fulfillment process enhances a brand's reputation and trust among customers.
- Reduced Returns: Efficient fulfillment reduces the likelihood of order errors and, in turn, reduces the number of product returns.
- Competitive Advantage: In the competitive e-commerce market, quick and efficient fulfillment can be a differentiating factor that attracts and retains customers.

Did you know? Fulfillment centers are large warehouses where e-commerce businesses store inventory, manage order processing, and prepare shipments. These centers are strategically located to ensure faster deliveries to customers across different regions.

Conclusion:

In the fast-paced world of e-commerce, efficient fulfillment processes play a significant role in satisfying customers and building a successful online business. From order processing to last-mile delivery, each step must be well-optimized to meet customer expectations and maintain a competitive edge.

Trawlingweb identifies 1 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Malomo	10	Nginx
11	PHP	12	jQuery	13	Google Font API	14	Apache	15	MySQL
16	WordPress	17	Google Analytics	18	CloudFlare	19	OpenResty	20	jQuery Migrate
21	Font Awesome	22	Microsoft ASP.NET	23	Lua	24	Bootstrap	25	Windows Server
26	IIS	27	Google Tag Manager	28	Yoast SEO	29	Google Cloud	30	Facebook
31	reCAPTCHA	32	RequireJS	33	Google AdSense	34	HTTP/3	35	OWL Carousel
36	Prototype	37	Lightbox	38	YouTube	39	LiteSpeed	40	All Analyzed Sites
41	Blog	42	Privacy	43	About				

Livestreaming

Livestreaming platforms are online services that enable users to broadcast real-time video content to an audience over the internet. These platforms have gained immense popularity in recent years, revolutionizing how people interact, entertain, and share information. Here are some key points about livestreaming platforms:

- 1. Real-time Broadcasting: Livestreaming platforms allow users to stream video content in real-time, meaning the audience can watch the event as it happens.
- 2. Interaction: Most livestreaming platforms offer interactive features, such as live chat, enabling viewers to engage with the content creators and each other.
- 3. Content Diversity: Livestreaming covers a wide range of content, including gaming, entertainment, educational sessions, webinars, conferences, and more.
- 4. Popular Livestreaming Platforms: Some well-known livestreaming platforms include:
- Twitch: Originally focused on gaming, Twitch has expanded to include various types of content, such as creative arts, music, and 'Just Chatting' streams.
- YouTube Live: YouTube's live streaming feature allows creators to reach their existing subscribers and tap into YouTube's vast user base.
- Facebook Live: Integrated into the Facebook platform, it enables users to broadcast to their friends, followers, and groups.
- Instagram Live: Instagram's live streaming feature is designed for sharing moments and connecting with followers in real-time.
- Twitter Live: Twitter allows users to broadcast live video to their followers, facilitating real-time conversations.

Benefits of Livestreaming:

Livestreaming offers several advantages, including:

- Real-time engagement with the audience.
- Opportunities for content creators to showcase their skills and expertise.
- Instant feedback and interaction through live chat.
- Increased reach and exposure to a global audience.
- Ability to monetize streams through ads, sponsorships, and donations.
- Flexible and diverse content options to suit various interests.

Challenges:

While livestreaming offers exciting opportunities, it also comes with challenges:

• Technical issues such as internet connectivity problems or hardware failures.

- Moderation challenges to maintain a healthy and respectful chat environment.
- Competition for viewership in a crowded and constantly evolving landscape.
- Pressure to deliver engaging content consistently.
- Copyright and intellectual property concerns when using third-party content.

Conclusion:

Livestreaming platforms have transformed the way we consume and interact with content. They offer a dynamic and interactive experience that traditional media cannot replicate. As technology continues to advance, livestreaming is likely to evolve further, providing new opportunities for content creators and unique experiences for audiences worldwide.

Trawlingweb identifies 13 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Cloudflare Stream	10	Kaltura
11	Vonage Video API	12	Loom	13	Go Instore	14	Livescale	15	Confer With
16	Boutiq	17	Dyte	18	Plaza	19	Acquire Cobrowse	20	Chord
21	Conviva	22	Nginx	23	РНР	24	jQuery	25	Google Font API
26	Apache	27	MySQL	28	WordPress	29	Google Analytics	30	CloudFlare
31	OpenResty	32	jQuery Migrate	33	Font Awesome	34	Microsoft ASP.NET	35	Lua
36	Bootstrap	37	Windows Server	38	IIS	39	Google Tag Manager	40	Yoast SEO
41	Google Cloud	42	Facebook	43	reCAPTCHA	44	RequireJS	45	Google AdSense
46	HTTP/3	47	OWL Carousel	48	Prototype	49	Lightbox	50	YouTube
51	LiteSpeed	52	All Analyzed Sites	53	Blog	54	Privacy	55	About

Loyalty & rewards

Loyalty and rewards programs have become essential tools for businesses to retain customers and increase engagement. These platforms offer incentives to customers, encouraging them to stay loyal to a brand and actively participate in its offerings. Here are some key points about loyalty & rewards and engagement platforms:

- 1. Customer Retention: Loyalty programs help in retaining existing customers by offering rewards for their repeat business. This creates a sense of appreciation and makes customers more likely to continue purchasing from the brand.
- 2. Incentive-driven Engagement: These platforms provide incentives like discounts, freebies, or exclusive access to products or events, which motivate customers to engage with the brand and its activities.
- 3. Data Collection and Analysis: Loyalty programs collect valuable data on customer preferences, purchase behavior, and demographics. Businesses can analyze this data to gain insights and improve their marketing strategies.
- 4. Personalization: With the data collected, companies can personalize offers and experiences for individual customers, making them feel more valued and understood.
- 5. Multi-channel Integration: Many loyalty platforms are integrated across various channels like websites, mobile apps, and in-store experiences. This allows for a seamless and consistent loyalty experience for customers.

Loyalty and rewards programs often employ gamification techniques to increase engagement. Gamification involves incorporating game-like elements such as points, badges, and levels to make the experience more enjoyable and encourage customers to earn more rewards.

Furthermore, these platforms can be used as a marketing tool, as satisfied customers may spread positive word-of-mouth, attracting new customers to the brand. This can lead to an increase in customer acquisition and overall revenue.

"Engaging customers in a loyalty program can create brand advocates who are more likely to share their positive experiences with others."

In conclusion, loyalty & rewards and engagement platforms are powerful tools for businesses to foster customer loyalty, increase engagement, and gather valuable data for improved decision-making. By offering meaningful incentives and personalized experiences, brands can build lasting relationships with their customers and drive long-term success.

Trawlingweb identifies 19 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Yotpo	10	LoyaltyLion
11	Smile	12	Yotpo Loyalty & Referrals	13	ReferralCandy	14	Yotpo Loyalty and Referrals	15	Flocktory
16	Beans	17	Lootly	18	SpurIT Loyalty App	19	Rise.ai	20	Redonner
21	SaaSquatch	22	Talkable	23	Extole	24	Zinrelo	25	BON Loyalty
26	Gameball	27	Nift	28	Nginx	29	РНР	30	jQuery

#	Identified Technology								
31	Google Font API	32	Apache	33	MySQL	34	WordPress	35	Google Analytics
36	CloudFlare	37	OpenResty	38	jQuery Migrate	39	Font Awesome	40	Microsoft ASP.NET
41	Lua	42	Bootstrap	43	Windows Server	44	IIS	45	Google Tag Manager
46	Yoast SEO	47	Google Cloud	48	Facebook	49	reCAPTCHA	50	RequireJS
51	Google AdSense	52	HTTP/3	53	OWL Carousel	54	Prototype	55	Lightbox
56	YouTube	57	LiteSpeed	58	All Analyzed Sites	59	Blog	60	Privacy

Payment Processors

Online payment processors are services that facilitate electronic transactions over the internet, allowing businesses and individuals to send and receive payments securely. These platforms act as intermediaries between buyers, sellers, and financial institutions, ensuring smooth and secure transfer of funds.

Benefits of Online Payment Processors:

- Convenience: Online payment processors offer a convenient way for customers to make payments anytime, anywhere, using various devices such as computers, smartphones, or tablets.
- Security: These platforms employ advanced security measures, including encryption and fraud detection, to protect sensitive payment information and ensure secure transactions.
- Multiple Payment Options: Online payment processors support a wide range of payment methods, including credit cards, debit cards, bank transfers, and digital wallets, allowing customers to choose their preferred payment option.
- Global Reach: With online payment processors, businesses can accept payments from customers worldwide, expanding their customer base and tapping into
 international markets.
- Integration: Payment processors offer easy integration with websites and e-commerce platforms, enabling businesses to seamlessly accept payments on their online stores.
- Transaction Management: These platforms provide tools for managing transactions, generating invoices, issuing refunds, and tracking payment history, simplifying the administrative tasks associated with payment processing.
- Reporting and Analytics: Online payment processors offer reporting and analytics features that provide insights into transaction volumes, revenue, and customer behavior, helping businesses make data-driven decisions.
- **Customer Trust:** Using established and reputable payment processors helps build customer trust and confidence, as customers are more likely to feel secure when making payments through trusted platforms.

Popular online payment processors include **PayPa**, **Stripe**, **Authorize.Net**, **Braintree**, and **2Checkout**. These platforms offer a wide range of features and services to meet the diverse payment processing needs of businesses across various industries.

It is important for businesses to carefully evaluate and choose an online payment processor that aligns with their specific requirements, considering factors such as transaction fees, integration options, customer support, and security features.

In conclusion, online payment processors play a crucial role in enabling secure and efficient electronic transactions, providing businesses and individuals with a convenient and reliable way to send and receive payments in the digital age.

Trawlingweb identifies 109 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Stripe	10	PayPal
11	Apple Pay	12	Visa	13	American Express	14	Mastercard	15	Venmo
16	Google Pay	17	Klarna Checkout	18	Afterpay	19	Recurly	20	GiveWP
21	Amazon Pay	22	SkyVerge	23	Chargebee	24	Zip	25	Buy me a coffee
26	Sezzle	27	Google Wallet	28	Recharge	29	Affirm	30	Yampi Checkout
31	Razorpay	32	Ko-fi	33	Braintree	34	Paddle	35	eWAY Payments
36	Mollie	37	Patreon	38	SpurIT Partial Payments App	39	authorize.net	40	Plaid
41	Scalapay	42	SpurlT Recurring Payments App	43	Checkout.com	44	Cybersource	45	Aplazame
46	Square	47	lamport	48	Bread	49	Four	50	Moneris
51	SplitIt	52	Omise	53	Visa Checkout	54	Bolt Payments	55	YooMoney

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
56	Coinbase Commerce	57	Tamara	58	Liberapay	59	Ordergroove	60	Bitcoin
61	mobicred	62	CitrusPay	63	Verifone 2Checkout	64	Tabby	65	Blackbaud Luminate Online
66	PagSeguro	67	Vanco Payment Solutions	68	Pagar.me	69	KueskiPay	70	PayBright
71	Partial.ly	72	Payl8r	73	WorldPay	74	JUST	75	Amex Express Checkout
76	Service Provider Pro	77	Paidy	78	Paysafe	79	Heartland Payment Systems	80	Divido
81	Pace	82	Payflex	83	Laterpay	84	DigitalRiver	85	ChargeAfter
86	PayFast	87	Wirecard	88	Mokka	89	WayForPay	90	Facebook Pay
91	Forte	92	Grab Pay Later	93	Spotii	94	Adyen	95	Conekta
96	Fat Zebra	97	OpenPay	98	Pin Payments	99	Shop Pay	100	TNS Payments
101	DivideBuy	102	Xpresslane	103	Klasha	104	PayWhirl	105	Catch
106	Simpl	107	bSecure	108	POLi Payment	109	T1 Pagos	110	Binance Pay
111	Instamojo	112	iyzico	113	Juspay	114	Lemon Squeezy	115	PayGreen
116	Payplug	117	Plug&Pay	118	Nginx	119	PHP	120	jQuery
121	Google Font API	122	Apache	123	MySQL	124	WordPress	125	Google Analytics
126	CloudFlare	127	OpenResty	128	jQuery Migrate	129	Font Awesome	130	Microsoft ASP.NET
131	Lua	132	Bootstrap	133	Windows Server	134	IIS	135	Google Tag Manager
136	Yoast SEO	137	Google Cloud	138	Facebook	139	reCAPTCHA	140	RequireJS
141	Google AdSense	142	HTTP/3	143	OWL Carousel	144	Prototype	145	Lightbox
146	YouTube	147	LiteSpeed	148	All Analyzed Sites	149	Blog	150	Privacy
1 - 1	Al								

Referral marketing

Referral marketing, also known as word-of-mouth marketing, is a strategy in which businesses encourage their existing customers to refer new customers to their products or services. It relies on the power of personal recommendations and trust to attract new customers.

Benefits of Referral Marketing:

- Increase in Customer Acquisition: Referral marketing can lead to a steady stream of new customers as satisfied clients spread the word about the business.
- Trust and Credibility: People tend to trust recommendations from friends or family, making referral marketing highly effective.
- Cost-Effectiveness: Compared to traditional advertising, referral marketing can be more cost-effective, as it leverages existing customers to do the promotion.
- Customer Loyalty: Customers who refer others to a business often become more loyal as they feel a sense of ownership in the success of the brand.

Implementing Referral Marketing:

- 1. Offer Incentives: Provide rewards to both the referrer and the new customer to motivate referrals.
- 2. Create Shareable Content: Develop engaging content that customers would want to share with their network.
- 3. Track Referrals: Implement a tracking system to monitor and reward successful referrals.
- 4. Personalize the Experience: Make the referral process personal and easy for customers to participate in.

Examples of Successful Referral Programs:

1. Airbnb: Offers travel credits to both the referrer and the referee when a new user signs up through a referral link.

2. Dropbox: Provides extra storage space to users who invite others to join the platform.

3. Uber: Gives ride credits to both the referrer and the new rider for successful referrals.

Referral marketing can be a powerful tool to grow a customer base and build brand loyalty. By encouraging satisfied customers to share their positive experiences with others, businesses can tap into the vast network of personal connections and reach new audiences.

Trawlingweb identifies 15 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE

#	Identified Technology								
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	eBay Partner Network	10	ReferralCandy
11	Viral Loops	12	Friendbuy	13	Flocktory	14	Aklamio	15	Mention Me
16	SpurIT Loyalty App	17	Buyapowa	18	Rise.ai	19	SaaSquatch	20	Ambassador
21	Extole	22	Talkable	23	Indi	24	Nginx	25	РНР
26	jQuery	27	Google Font API	28	Apache	29	MySQL	30	WordPress
31	Google Analytics	32	CloudFlare	33	OpenResty	34	jQuery Migrate	35	Font Awesome
36	Microsoft ASP.NET	37	Lua	38	Bootstrap	39	Windows Server	40	IIS
41	Google Tag Manager	42	Yoast SEO	43	Google Cloud	44	Facebook	45	reCAPTCHA
46	RequireJS	47	Google AdSense	48	HTTP/3	49	OWL Carousel	50	Prototype
51	Lightbox	52	YouTube	53	LiteSpeed	54	All Analyzed Sites	55	Blog
EC	Drivoqu	57	About						

Privacy

About

Returns

Return platforms that are fully automated provide convenient and efficient solutions for handling product returns in various industries. These platforms streamline the returns process, benefiting both customers and businesses.

- Customer Convenience: Automated return platforms offer a user-friendly interface that allows customers to initiate returns easily. Customers can access the platform online, fill out necessary information, and generate return labels or shipping instructions.
- Efficient Processing: Once the return request is submitted, the platform automatically validates the return and checks if it meets the specified return policy. This quick validation process ensures that customers receive timely responses and avoids unnecessary delays.
- Reduced Manual Intervention: Automated return platforms significantly reduce the need for manual intervention in the return process. This saves time and resources for businesses, enabling them to focus on other aspects of operations.
- Tracking and Transparency: These platforms often come with tracking features, allowing customers and businesses to monitor the status of returns in real-time. This transparency builds trust and confidence in the return process.
- Data Insights: Automated return platforms can gather valuable data on product returns, reasons for returns, and customer feedback. This data can be analyzed to identify patterns and improve product quality and customer satisfaction.

Overall, automated return platforms offer a seamless and efficient experience for customers and businesses alike, promoting customer loyalty and enhancing operational efficiency.

#	Identified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	AfterShip Returns Center	10	Loop Returns
11	Happy Returns	12	Narvar	13	Returnly	14	ReturnGO	15	Sorted Return
16	Refundid	17	ShippyPro	18	Return Prime	19	Seko OmniReturns	20	Nginx
21	РНР	22	jQuery	23	Google Font API	24	Apache	25	MySQL
26	WordPress	27	Google Analytics	28	CloudFlare	29	OpenResty	30	jQuery Migrate
31	Font Awesome	32	Microsoft ASP.NET	33	Lua	34	Bootstrap	35	Windows Server
36	IIS	37	Google Tag Manager	38	Yoast SEO	39	Google Cloud	40	Facebook
41	reCAPTCHA	42	RequireJS	43	Google AdSense	44	HTTP/3	45	OWL Carousel
46	Prototype	47	Lightbox	48	YouTube	49	LiteSpeed	50	All Analyzed Sites
51	Blog	52	Privacy	53	About				

Trawlingweb identifies 11 technologies in this category.

Shipping carriers

When it comes to transporting goods, shipping carriers play a crucial role in ensuring that items are delivered efficiently and safely. These carriers offer various services to cater to the diverse needs of businesses and individuals. Here are some of the common shipping carrier services:

- 1. Express Shipping: This service is designed for urgent shipments that need to be delivered quickly. Express shipping typically guarantees faster delivery times compared to standard shipping options.
- 2. Standard Shipping: The most common and cost-effective option, standard shipping provides a reliable method for delivering packages within a reasonable timeframe.
- 3. International Shipping: Shipping carriers offer services to transport goods across borders, making it possible for businesses to reach customers worldwide.
- 4. Freight Shipping: Suitable for large and heavy items, freight shipping involves the transportation of goods on pallets or in containers.

5. Tracking Services: Most carriers offer package tracking services, allowing senders and recipients to monitor the shipment's progress in real-time.

6. Signature Confirmation: This service ensures that a package is delivered to the intended recipient by requiring a signature upon delivery.

Additionally, shipping carriers may offer insurance options to protect against loss or damage during transit. Some carriers specialize in certain types of shipments, such as perishable goods, hazardous materials, or high-value items, providing tailored services for these specific needs.

Note: The availability of these services may vary depending on the shipping carrier and the locations they serve. It's essential to check with the specific carrier for detailed information on their service offerings.

Using the right shipping carrier service is essential for ensuring that your packages arrive on time and in good condition. Businesses and individuals should consider their budget, delivery timeline, and the nature of the items being shipped when selecting a shipping carrier and its services.

Trawlingweb identifies 65 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Narvar	10	ShipStation
11	Packlink PRO	12	Red je Pakketje	13	Hermes	14	Poste Italiane	15	PostNL
16	Parcelforce	17	Osterreichische Post	18	Nexive	19	NACEX	20	My Flying Box
21	Mondial Relay	22	MRW	23	LogoiX	24	Keen Delivery	25	Homerr
26	GLS	27	Relais Colis	28	Royal Mail	29	SEUR	30	Tipsa
31	Transmart	32	Trunkrs	33	UK Mail	34	UPS	35	Whistl
36	Yodel	37	Zeleris	38	Australia Post	39	USPS	40	T1 Envios
41	Colis Privé	42	Correos	43	Asendia	44	B2C Europe	45	BRT
46	Billbee	47	Bol.com	48	Boxtal	49	Bpost	50	Budbee
51	CTT	52	Celeritas	53	Chronofresh	54	Chronopost	55	CityMail
56	Colis Privé	57	Colissimo	58	APC	59	Coureon	60	Cubyn
61	DHL	62	DPD	63	DX	64	Dachser	65	Delivengo
66	Deutsche Post	67	Easylog	68	Ecovium	69	Envialia	70	FedEx
71	France Express	72	Frequenceo	73	GEODIS	74	Nginx	75	РНР
76	jQuery	77	Google Font API	78	Apache	79	MySQL	80	WordPress
81	Google Analytics	82	CloudFlare	83	OpenResty	84	jQuery Migrate	85	Font Awesome
86	Microsoft ASP.NET	87	Lua	88	Bootstrap	89	Windows Server	90	IIS
91	Google Tag Manager	92	Yoast SEO	93	Google Cloud	94	Facebook	95	reCAPTCHA
96	RequireJS	97	Google AdSense	98	HTTP/3	99	OWL Carousel	100	Prototype
101	Lightbox	102	YouTube	103	LiteSpeed	104	All Analyzed Sites	105	Blog

106 Privacy 107 About

Authentication

Web secure authentication systems are crucial components of modern web applications, ensuring that only authorized users can access sensitive information or perform specific actions. These systems are designed to protect user data and prevent unauthorized access, hacking, and other security threats.

Key features of a robust web secure authentication system:

- 1. Password Encryption: User passwords are securely encrypted using strong cryptographic algorithms to prevent unauthorized access to the raw passwords stored in the database.
- 2. Secure Login Mechanism: Employing mechanisms like two-factor authentication (2FA) or multi-factor authentication (MFA) adds an extra layer of security to
 the login process.
- 3. Session Management: Proper session management ensures that user sessions are securely established and maintained throughout their interaction with the web application.
- 4. Account Lockout Policy: Implementing an account lockout policy can prevent brute-force attacks by locking out user accounts after a certain number of failed login attempts.
- 5. Cross-Site Scripting (XSS) Protection: Protecting against XSS attacks is essential to prevent malicious scripts from running on the user's browser.
- 6. Cross-Site Request Forgery (CSRF) Protection: CSRF protection safeguards against unauthorized requests that attackers might attempt on behalf of the
 authenticated user.
- 7. Password Complexity Requirements: Enforcing strong password policies ensures that users create passwords that are difficult to guess.
- 8. Regular Security Audits: Regularly auditing the authentication system helps identify vulnerabilities and ensure it remains secure over time.

Remember, a strong authentication system is a critical aspect of safeguarding user data and maintaining the trust of your web application's users.

Trawlingweb identifies 25 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Google Sign-in	10	Linkedin Sign-in
11	Super Socializer	12	Growave	13	Oxi Social Login	14	Apple Sign-in	15	SAP Customer Data Cloud Sign- in
16	OneAll	17	GetSocial	18	LoginRadius	19	NextAuth.js	20	SimpleSAMLphp
21	Onfido	22	Amazon Cognito	23	Alliance Auth	24	LINE Login	25	Twilio Authy
26	Passage	27	Clerk	28	Apereo CAS	29	Microsoft Authentication	30	uLogin
31	Azure AD B2C	32	Login with Amazon	33	Facebook Login	34	Nginx	35	РНР
36	jQuery	37	Google Font API	38	Apache	39	MySQL	40	WordPress
41	Google Analytics	42	CloudFlare	43	OpenResty	44	jQuery Migrate	45	Font Awesome
46	Microsoft ASP.NET	47	Lua	48	Bootstrap	49	Windows Server	50	IIS
51	Google Tag Manager	52	Yoast SEO	53	Google Cloud	54	Facebook	55	reCAPTCHA
56	RequireJS	57	Google AdSense	58	HTTP/3	59	OWL Carousel	60	Prototype
61	Lightbox	62	YouTube	63	LiteSpeed	64	All Analyzed Sites	65	Blog
66	Privacy	67	About						

Security

Here are some popular security applications and services commonly used to enhance the security of websites.

These security applications and services can be used individually or in combination to provide layered security for websites, protecting them from various types of threats and ensuring a safe browsing experience for users.

Trawlingweb identifies 69 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	reCAPTCHA	10	HSTS
11	Cloudflare Bot Management	12	Akamai Web Application Protector	13	hCaptcha	14	DDoS-Guard	15	Imperva
16	Basic	17	Akamai Bot Manager	18	Datadome	19	Sqreen	20	Sift
21	ClickCease	22	Tencent Waterproof Wall	23	Signifyd	24	MTCaptcha	25	VAPTCHA
26	Detectify	27	iThemes Security	28	PerimeterX	29	Wordfence Login Security	30	GeeTest
31	Mollom	32	TruValidate	33	ThreatMetrix	34	Solve Media	35	Riskified
36	Variti	37	Friendly Captcha	38	Bugcrowd	39	NTLM	40	Norton Shopping Guarantee
41	Human Presence	42	Keybase	43	AWS WAF Captcha	44	Konduto	45	AntiBot.Cloud
46	NoFraud	47	Imunify360	48	Blue Triangle	49	Limit Login Attempts Reloaded	50	Yandex SmartCaptcha
51	Fortinet FortiGate	52	NexusPIPE	53	Wordfence	54	Forter	55	Digest
56	CoinHive Captcha	57	Onfido	58	Very Good Security	59	RapidSec	60	SPNEGO
61	Combahton FlowShield	62	v4Guard Checkpoint	63	Slider Captcha	64	Skyflow	65	Proxmox Mail Gateway
66	Kasada	67	FunCaptcha	68	FraudLabs Pro	69	Captch Me	70	Confiant

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
71	Alibaba Cloud Verification Code	72	Kerberos	73	VentryShield	74	Kount	75	Cloudflare Turnstile
76	SiteGuard WP Plugin	77	Jumio	78	Nginx	79	РНР	80	jQuery
81	Google Font API	82	Apache	83	MySQL	84	WordPress	85	Google Analytics
86	CloudFlare	87	OpenResty	88	jQuery Migrate	89	Font Awesome	90	Microsoft ASP.NET
91	Lua	92	Bootstrap	93	Windows Server	94	IIS	95	Google Tag Manager
96	Yoast SEO	97	Google Cloud	98	Facebook	99	reCAPTCHA	100	RequireJS
101	Google AdSense	102	HTTP/3	103	OWL Carousel	104	Prototype	105	Lightbox
106	YouTube	107	LiteSpeed	108	All Analyzed Sites	109	Blog	110	Privacy

SSL/TLS certificate authorities

An SSL (Secure Socket Layer) or TLS (Transport Layer Security) certificate authority (CA) is a trusted entity that issues digital certificates used to secure communication over the internet. These certificates play a crucial role in establishing secure connections between clients (such as web browsers) and servers.

How SSL/TLS Certificate Authorities Work:

- 1. Request: When a website owner wants to secure their website with SSL/TLS, they submit a certificate signing request (CSR) to a certificate authority.
- 2. Validation: The CA verifies the identity of the certificate requester. The level of validation depends on the type of SSL/TLS certificate (e.g., domain validation, organization validation, or extended validation).
- 3. Issuance: Once the CA confirms the requester's identity, they issue a digital certificate containing the website's public key and other relevant information.
- 4. Installation: The website owner installs the issued certificate on their server.

Trust Hierarchy:

Web browsers and other client applications come pre-installed with a list of trusted root certificates from major CAs. These root certificates are used to validate the authenticity of SSL/TLS certificates presented by websites during the connection handshake process.

Importance of SSL/TLS Certificate Authorities:

SSL/TLS certificates and CAs provide several essential benefits:

- Encryption: SSL/TLS ensures that data transmitted between the client and server is encrypted, protecting it from interception and eavesdropping.
- Authentication: CAs validate the identity of website owners, assuring users that they are connecting to legitimate and trustworthy websites.
- Integrity: SSL/TLS guarantees the integrity of data during transit, preventing unauthorized modification.
- Trust: Users are more likely to trust websites with valid SSL/TLS certificates, leading to increased confidence in online transactions.

Types of SSL/TLS Certificates:

There are different types of SSL/TLS certificates based on the level of validation and the number of domains they cover:

- Domain Validated (DV) Certificates: These certificates only validate domain ownership and are relatively easy and quick to obtain.
- Organization Validated (OV) Certificates: OV certificates require the CA to verify the organization's identity in addition to domain ownership.
- Extended Validation (EV) Certificates: The most stringent type of certificate, EV certificates involve a rigorous validation process, displaying the company name in the browser's address bar.
- Wildcard Certificates: These certificates cover a domain and all its subdomains.
- Multi-Domain (SAN) Certificates: SAN certificates can secure multiple domains and subdomains with a single certificate.

Conclusion:

SSL/TLS certificate authorities play a critical role in securing online communication and establishing trust between users and websites. By encrypting data and verifying the authenticity of websites, they help create a safer and more secure internet environment for everyone.

Trawlingweb identifies 5 technologies in this category.

#	Identified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	AWS Certificate Manager	10	DigiCert
11	ldentrust	12	Let's Encrypt	13	Sectigo	14	Nginx	15	РНР
16	jQuery	17	Google Font API	18	Apache	19	MySQL	20	WordPress
21	Google Analytics	22	CloudFlare	23	OpenResty	24	jQuery Migrate	25	Font Awesome
26	Microsoft ASP.NET	27	Lua	28	Bootstrap	29	Windows Server	30	IIS

#	Identified Technology								
31	Google Tag Manager	32	Yoast SEO	33	Google Cloud	34	Facebook	35	reCAPTCHA
36	RequireJS	37	Google AdSense	38	HTTP/3	39	OWL Carousel	40	Prototype
41	Lightbox	42	YouTube	43	LiteSpeed	44	All Analyzed Sites	45	Blog
46	Privacy	47	About						

Caching

Web caching is a technique used to store copies of web resources (such as HTML pages, images, stylesheets, and scripts) at various points in the network infrastructure, closer to the end users. The cached copies can be served quickly and efficiently to subsequent requests, reducing the load on the origin server and improving overall website performance.

Web caching plays a crucial role in optimizing website performance, reducing bandwidth usage, and improving user experience. By serving cached copies of resources, it minimizes the need for repeated network requests and reduces the time required to fetch and transmit data. However, it is important to consider cache invalidation strategies and properly configure caching headers to ensure that updated resources are promptly reflected to users.

Trawlingweb identifies 16 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Varnish	10	WP Rocket
11	W3 Total Cache	12	Litespeed Cache	13	WordPress Super Cache	14	Google PageSpeed	15	RackCache
16	Endurance Page Cache	17	NitroPack	18	Redis Object Cache	19	wpCache	20	Oracle Web Cache
21	Sitecore Experience Edge	22	WPCacheOn	23	Replicache	24	QUIC.cloud	25	Nginx
26	РНР	27	jQuery	28	Google Font API	29	Apache	30	MySQL
31	WordPress	32	Google Analytics	33	CloudFlare	34	OpenResty	35	jQuery Migrate
36	Font Awesome	37	Microsoft ASP.NET	38	Lua	39	Bootstrap	40	Windows Server
41	IIS	42	Google Tag Manager	43	Yoast SEO	44	Google Cloud	45	Facebook
46	reCAPTCHA	47	RequireJS	48	Google AdSense	49	HTTP/3	50	OWL Carousel
51	Prototype	52	Lightbox	53	YouTube	54	LiteSpeed	55	All Analyzed Sites
56	Blog	57	Privacy	58	About				

CDN

An online Content Delivery Network (CDN) is a distributed network of servers located in various geographical locations. It is designed to deliver web content, such as HTML pages, images, videos, and other static or dynamic files, to users more efficiently and quickly.

CDNs work by storing cached copies of web content in edge servers strategically positioned in different locations. When a user requests a webpage or file, the CDN delivers it from the server closest to the user, reducing latency and improving the overall performance of the website.

CDNs offer several benefits:

- Improved Website Speed: By delivering content from servers closer to the user, CDNs reduce the time it takes to load web pages, resulting in faster website performance.
- Global Availability: CDNs have servers distributed worldwide, ensuring that content is readily available to users regardless of their geographical location.
- Increased Scalability: CDNs can handle high traffic volumes and distribute the load across multiple servers, ensuring websites remain accessible even during peak usage periods.
- Bandwidth Savings: CDNs help reduce the bandwidth usage of origin servers by serving cached content directly from edge servers, offloading traffic and reducing costs.
- Enhanced User Experience: Faster load times, reduced latency, and improved performance contribute to a better user experience and higher user engagement on websites.

Using an online CDN is a popular choice for websites that aim to deliver content quickly and efficiently to a global audience. CDNs are commonly used by ecommerce websites, media streaming platforms, news websites, and any site that values fast and reliable content delivery.

By leveraging the power of CDNs, website owners can enhance their website's performance, improve user experience, and handle high volumes of traffic effectively.

Trawlingweb identifies 56 technologies in this category.

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
6	ABUSIVE EXPERIENCE		TECHNOLOGIES	8	Ξ	9	CloudFlare	10	Google Cloud
11	Google Cloud CDN	12	Google Hosted Libraries	13	cdnjs	14	jsDelivr	15	Amazon Cloudfront
16	jQuery CDN	17	Akamai	18	Fastly	19	Unpkg	20	Netlify
21	Sucuri	22	Hostinger CDN	23	Incapsula	24	StackPath	25	Bunny
26	Microsoft Ajax Content Delivery Network	27	Alibaba Cloud CDN	28	ArvanCloud	29	Azure CDN	30	Fireblade
31	Cloudinary	32	GoCache	33	MaxCDN	34	Imgix	35	DigitalOcean Spaces
36	Tencent Cloud	37	Statically	38	CDN77	39	KeyCDN	40	CreateJS
41	Section.io	42	Cloudimage	43	Uploadcare	44	Airee	45	Arc
46	EdgeCast	47	TwicPics	48	Gatsby Cloud Image CDN	49	Yandex.Cloud CDN	50	CacheFly
51	DERAK.CLOUD	52	Acquia Cloud Platform CDN	53	Edgio	54	Sotoon	55	MizbanCloud
56	ImageEngine	57	GotiPath	58	Azion	59	5centsCDN	60	DiamondCDN
61	Wangsu	62	PageCDN	63	Backtory	64	QUIC.cloud	65	Nginx
66	PHP	67	jQuery	68	Google Font API	69	Apache	70	MySQL
71	WordPress	72	Google Analytics	73	CloudFlare	74	OpenResty	75	jQuery Migrate
76	Font Awesome	77	Microsoft ASP.NET	78	Lua	79	Bootstrap	80	Windows Server
81	IIS	82	Google Tag Manager	83	Yoast SEO	84	Google Cloud	85	Facebook
86	reCAPTCHA	87	RequireJS	88	Google AdSense	89	HTTP/3	90	OWL Carousel
91	Prototype	92	Lightbox	93	YouTube	94	LiteSpeed	95	All Analyzed Sites
96	Blog	97	Privacy	98	About				

Containers

Containers technology revolutionizes the way software applications are developed, deployed, and managed. It provides a lightweight, isolated, and portable environment for running applications consistently across different computing environments. Popular containerization platforms include Docker, Harbor, and Kubernetes.

Here are some key points to understand about containers technology:

- 1. **Isolation and Portability:** Containers encapsulate an application and its dependencies, including libraries and configurations, into a single package. This enables the application to run consistently across different environments, regardless of the underlying infrastructure, ensuring portability and reducing compatibility issues.
- 2. Resource Efficiency: Containers share the host operating system's kernel, allowing multiple containers to run on the same machine efficiently. This leads to optimal utilization of resources, improved scalability, and reduced overhead compared to traditional virtualization approaches.
- 3. Rapid Deployment and Scaling: Containers are designed for fast deployment and scaling. They can be easily created, started, stopped, and restarted within seconds. Containers also provide mechanisms for automated scaling, allowing applications to dynamically adjust resources based on demand.
- 4. Version Control and Reproducibility: Containerization platforms like Docker enable version control and reproducibility of application environments. Developers can package their application and its dependencies into a container image, which can be versioned, shared, and deployed consistently across different stages of the software development lifecycle.
- 5. Orchestration and Management: Container orchestration platforms like Kubernetes provide advanced features for managing containerized applications at scale. They offer capabilities for automated deployment, scaling, load balancing, service discovery, and high availability, simplifying the management of complex containerized architectures.

Containers technology has transformed how developers build and deploy applications. It offers benefits such as increased development speed, improved portability, enhanced scalability, and efficient resource utilization.

"Containers technology empowers developers and IT teams to build, package, and deploy applications in a more efficient and consistent manner. It enables seamless collaboration, simplifies deployment workflows, and accelerates the delivery of software."

Docker is one of the most popular containerization platforms that simplifies the creation and management of containers. It provides a robust ecosystem of tools and services for building, sharing, and running containerized applications. Harbor, on the other hand, is an open-source container registry that provides a secure and private repository for storing and distributing container images.

For complex containerized architectures and orchestration, Kubernetes is widely adopted. It automates the management of containers, allowing developers to focus on building applications rather than infrastructure management.

When adopting containers technology, it's important to consider factors such as security, scalability, ease of use, and community support. Proper planning and understanding of containerization concepts will help you leverage the full potential of containers technology and enable more efficient software development and deployment processes.

Trawlingweb identifies 3 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Docker	10	Harbor
11	Proxmox VE	12	Nginx	13	РНР	14	jQuery	15	Google Font API
16	Apache	17	MySQL	18	WordPress	19	Google Analytics	20	CloudFlare
21	OpenResty	22	jQuery Migrate	23	Font Awesome	24	Microsoft ASP.NET	25	Lua
26	Bootstrap	27	Windows Server	28	IIS	29	Google Tag Manager	30	Yoast SEO
31	Google Cloud	32	Facebook	33	reCAPTCHA	34	RequireJS	35	Google AdSense
36	HTTP/3	37	OWL Carousel	38	Prototype	39	Lightbox	40	YouTube
41	LiteSpeed	42	All Analyzed Sites	43	Blog	44	Privacy	45	About

Control Systems

Control systems are an integral part of industrial automation, and Saia PCD is one such example. Saia PCD is a range of programmable logic controllers (PLCs) developed by Saia-Burgess Controls AG. These control systems provide reliable and efficient automation solutions for various industrial applications.

The Saia PCD control systems offer several features and capabilities:

- **Programmability:** Saia PCD controllers can be programmed to control and monitor a wide range of processes and equipment. They support multiple programming languages, including ladder logic, function block diagrams, and structured text.
- Flexible I/O Options: These control systems provide a variety of input and output modules to interface with different sensors, actuators, and devices. They support digital, analog, and specialty I/O modules to accommodate diverse industrial requirements.
- Networking Capabilities: Saia PCD controllers support various communication protocols, such as Modbus, BACnet, and Ethernet/IP, allowing seamless integration with other automation devices and systems. They enable efficient data exchange and remote monitoring.
- Reliability and Robustness: Saia PCD control systems are designed to operate in demanding industrial environments. They are built with rugged construction, extended temperature ranges, and resistance to vibrations and electrical noise, ensuring reliable performance in challenging conditions.
- Scalability: The Saia PCD product range offers different controller models with varying capacities and processing power. This scalability allows users to select the appropriate controller based on the complexity and size of the automation system.
- Visualization and HMI: Saia PCD controllers support human-machine interface (HMI) capabilities, allowing operators to monitor and interact with the
 automation system. They can display real-time data, alarms, and provide user-friendly interfaces for system control and configuration.

In summary, Saia PCD control systems are versatile and reliable automation solutions used in various industrial sectors. With their programmability, flexible I/O options, networking capabilities, and robustness, they enable efficient control and monitoring of industrial processes.

Whether it's controlling manufacturing processes, building automation, or energy management, Saia PCD control systems provide a comprehensive solution for automation needs.

Trawlingweb identifies 2 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Saia PCD	10	SpiderControl iniNet
11	Nginx	12	РНР	13	jQuery	14	Google Font API	15	Apache
16	MySQL	17	WordPress	18	Google Analytics	19	CloudFlare	20	OpenResty
21	jQuery Migrate	22	Font Awesome	23	Microsoft ASP.NET	24	Lua	25	Bootstrap
26	Windows Server	27	IIS	28	Google Tag Manager	29	Yoast SEO	30	Google Cloud
31	Facebook	32	reCAPTCHA	33	RequireJS	34	Google AdSense	35	HTTP/3
36	OWL Carousel	37	Prototype	38	Lightbox	39	YouTube	40	LiteSpeed
41	All Analyzed Sites	42	Blog	43	Privacy	44	About		

Databases

Databases are organized collections of data, stored and accessed electronically. They are designed to offer an efficient way to store, retrieve and manipulate massive amounts of information. Databases can be classified based on the type of their content, like bibliographic, full-text, numeric, and image. They can also be segmented based on their function, such as operational databases, end-user databases, distributed databases, analytical databases, data warehouse databases, etc. Data in

Technologies_used_1.md

databases is typically structured in database tables, fields, records, and files. A DBMS (Database Management System) like MySQL, Oracle or MongoDB, is a software tool that makes it possible to organize data in a database. The database structure accommodates various operations like adding new data, modifying existing data, retrieving data based on specific conditions, and enabling concurrent access to multiple users. Databases are primarily used in several applications, ranging from small scale (like a local business keeping track of inventory and customer data) to large scale (like social media platforms handling user data). Databases have become an essential part of IT environments and daily life due to their effectiveness in storing, retrieving, and processing data. They are critical for managing the vast amount of data generated and used in our data-driven world.

Trawlingweb identifies 16 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	MySQL	10	Firebase
11	MariaDB	12	Redis	13	Percona	14	PostgreSQL	15	MongoDB
16	Solr	17	Virtuoso	18	SQLite	19	Lucene	20	Cloudera
21	Apache HBase	22	Apache Hadoop	23	Amazon Aurora	24	Claris FileMaker	25	Nginx
26	PHP	27	jQuery	28	Google Font API	29	Apache	30	MySQL
31	WordPress	32	Google Analytics	33	CloudFlare	34	OpenResty	35	jQuery Migrate
36	Font Awesome	37	Microsoft ASP.NET	38	Lua	39	Bootstrap	40	Windows Server
41	IIS	42	Google Tag Manager	43	Yoast SEO	44	Google Cloud	45	Facebook
46	reCAPTCHA	47	RequireJS	48	Google AdSense	49	HTTP/3	50	OWL Carousel
51	Prototype	52	Lightbox	53	YouTube	54	LiteSpeed	55	All Analyzed Sites
56	Blog	57	Privacy	58	About				

Hosting

When it comes to hosting your website or application, there are several hosting providers to choose from. Each hosting provider offers different services and features to meet your specific needs. Here are some popular hosting providers:

- 1. Bluehost: Bluehost is a well-known hosting provider that offers shared hosting, dedicated hosting, and cloud-based solutions. They provide excellent customer support and have a reputation for reliability.
- 2. HostGator: HostGator is another popular hosting provider that offers various hosting plans, including shared, VPS, and dedicated hosting. They are known for their user-friendly interface and affordable prices.
- 3. SiteGround: SiteGround is a reliable hosting provider with a focus on speed and security. They offer managed WordPress hosting and have data centers in different locations worldwide.
- 4. **GoDaddy:** GoDaddy is one of the largest domain registrars and hosting providers globally. They offer a wide range of hosting services, including shared hosting, VPS hosting, and dedicated servers.
- 5. Hostinger: Hostinger is known for its budget-friendly hosting solutions. They provide shared hosting, cloud hosting, and VPS hosting with a strong emphasis on performance.

It's essential to consider factors like server uptime, customer support, pricing, and scalability when choosing a hosting provider. Reading reviews and comparing different plans can help you make an informed decision for your specific project needs.

Note: Before selecting a hosting provider, it's essential to assess your website's requirements and future growth projections to ensure you find the most suitable option.

Remember that the hosting provider you choose can significantly impact the performance and accessibility of your website or application, so take your time in making the right decision.

Trawlingweb identifies 56 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	GoDaddy	10	Hostinger
11	WP Engine	12	Bluehost	13	OVHcloud	14	Niagahoster	15	DreamHost
16	Flywheel	17	Aruba.it	18	Drupal Multisite	19	Kinsta	20	VentralP
21	Hetzner	22	Acquia Cloud Site Factory	23	Pagely	24	Seravo	25	idCloudHost
26	Acquia Cloud Classic	27	Elementor Cloud	28	PythonAnywhere	29	Newspack by Automattic	30	Strattic
31	Nestify	32	Nexcess	33	WebHostUK	34	YalinHost	35	Tangled Network
36	Helhost	37	GuidelT	38	Rosti	39	Xserver	40	World4You
41	WordPress Multisite	42	Acquia Cloud Next	43	Saba.Host	44	Motherhost	45	Doteasy

#	Identified Technology								
46	Hostiq	47	34SP.com	48	ALL-INKL	49	Contabo	50	DomainFactory
51	FastComet	52	HostEurope	53	Hostens	54	Hostgator	55	Hosting Ukraine
56	UKFast	57	Hostpoint	58	IONOS	59	Infomaniak	60	Leaseweb
61	Mittwald	62	One.com	63	REG.RU	64	Sakura Internet	65	Nginx
66	PHP	67	jQuery	68	Google Font API	69	Apache	70	MySQL
71	WordPress	72	Google Analytics	73	CloudFlare	74	OpenResty	75	jQuery Migrate
76	Font Awesome	77	Microsoft ASP.NET	78	Lua	79	Bootstrap	80	Windows Server
81	IIS	82	Google Tag Manager	83	Yoast SEO	84	Google Cloud	85	Facebook
86	reCAPTCHA	87	RequireJS	88	Google AdSense	89	HTTP/3	90	OWL Carousel
91	Prototype	92	Lightbox	93	YouTube	94	LiteSpeed	95	All Analyzed Sites
96	Blog	97	Privacy	98	About				

Hosting Panels

Hosting panels, also known as control panels or web hosting control panels, are web-based interfaces that allow users to manage various aspects of their web hosting environment. These panels provide a user-friendly interface to handle tasks related to website and server management, domain management, email administration, database management, and more.

These hosting panels provide an intuitive and centralized interface for managing web hosting tasks, making it easier for users to handle server and website administration without requiring advanced technical knowledge. The choice of a hosting panel depends on factors such as the hosting environment, server requirements, desired features, ease of use, and compatibility with the hosting provider.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Plesk	10	EasyEngine
11	cPanel	12	Tencent Waterproof Wall	13	Pterodactyl Panel	14	i-MSCP	15	SlickStack
16	DirectAdmin	17	AlternC	18	TCAdmin	19	Nginx	20	РНР
21	jQuery	22	Google Font API	23	Apache	24	MySQL	25	WordPress
26	Google Analytics	27	CloudFlare	28	OpenResty	29	jQuery Migrate	30	Font Awesome
31	Microsoft ASP.NET	32	Lua	33	Bootstrap	34	Windows Server	35	IIS
36	Google Tag Manager	37	Yoast SEO	38	Google Cloud	39	Facebook	40	reCAPTCHA
41	RequireJS	42	Google AdSense	43	HTTP/3	44	OWL Carousel	45	Prototype
46	Lightbox	47	YouTube	48	LiteSpeed	49	All Analyzed Sites	50	Blog
51	Privacy	52	About						

Trawlingweb identifies 10 technologies in this category.

laaS

Infrastructure as a Service (IaaS) is a cloud computing model that provides virtualized computing resources over the internet. With IaaS, businesses can leverage thirdparty infrastructure to build and manage their IT environments without the need for physical hardware or on-premises data centers.

Here are key points to understand about IaaS:

- 1. Virtualized Infrastructure: IaaS offers virtualized computing resources such as virtual machines (VMs), storage, and networking. These resources are scalable and can be provisioned or deprovisioned on-demand to meet the changing needs of businesses.
- 2. Flexibility and Scalability: laaS provides businesses with the flexibility to scale their infrastructure up or down based on demand. This allows them to efficiently allocate resources and only pay for what they use, reducing costs and optimizing performance.
- 3. Infrastructure Management: With laaS, businesses are responsible for managing and maintaining their virtual infrastructure. They have control over operating systems, applications, security settings, and data management. This gives them more control and customization options compared to other cloud computing models.
- 4. Cost Savings: IaaS eliminates the need for upfront investments in physical hardware and infrastructure. Instead, businesses pay for the resources they consume on a pay-as-you-go basis. This cost-effective model reduces capital expenditures and allows businesses to allocate their budget more efficiently.
- 5. Disaster Recovery and High Availability: laaS providers often offer built-in features for data backup, disaster recovery, and high availability. These features help businesses ensure the continuity of their operations and protect against data loss or downtime.

laaS is widely used by businesses of all sizes and industries for various use cases, including web applications, development and testing environments, big data processing, and scalable infrastructure for software deployments.

"laaS provides businesses with the flexibility, scalability, and cost savings of cloud computing, enabling them to focus on their core operations without the burden of managing physical infrastructure. It offers a reliable and efficient way to build and scale IT environments."

Popular IaaS providers include Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), and IBM Cloud. These providers offer a wide range of infrastructure services and management tools to meet the diverse needs of businesses.

When considering laaS, it's important to assess your specific requirements, including security, compliance, performance, and support. By choosing the right laaS provider, businesses can leverage the benefits of cloud infrastructure to accelerate their digital transformation and drive innovation.

Trawlingweb identifies 7 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	DigitalOcean Spaces	10	Amazon ECS
11	Snowplow Analytics	12	Alibaba Cloud Object Storage Service	13	Iluria	14	Parmin Cloud	15	Leaseweb
16	Nginx	17	РНР	18	jQuery	19	Google Font API	20	Apache
21	MySQL	22	WordPress	23	Google Analytics	24	CloudFlare	25	OpenResty
26	jQuery Migrate	27	Font Awesome	28	Microsoft ASP.NET	29	Lua	30	Bootstrap
31	Windows Server	32	IIS	33	Google Tag Manager	34	Yoast SEO	35	Google Cloud
36	Facebook	37	reCAPTCHA	38	RequireJS	39	Google AdSense	40	HTTP/3
41	OWL Carousel	42	Prototype	43	Lightbox	44	YouTube	45	LiteSpeed
46	All Analyzed Sites	47	Blog	48	Privacy	49	About		

Load balancers

A load balancer is a crucial component in modern computing and networking environments. It acts as an intermediary device between clients and servers, distributing incoming network traffic across multiple servers. The primary purpose of load balancers is to optimize resource utilization, ensure high availability, and prevent any single server from being overwhelmed by traffic, thus improving the overall performance and reliability of the system.

Types of Load Balancers:

- Hardware Load Balancer: This type of load balancer is a physical appliance dedicated to managing traffic. It offers high performance and can handle large-scale applications effectively.
- Software Load Balancer: In contrast, a software load balancer is implemented through software. It can run on commodity hardware or virtual machines, making it more flexible and cost-effective.

Load Balancing Algorithms:

- 1. Round Robin: This algorithm distributes incoming requests equally among the available servers in a cyclic manner.
- 2. Least Connections: The load balancer directs new requests to the server with the fewest active connections, distributing the load efficiently.
- 3. Least Response Time: In this approach, the load balancer routes requests to the server with the lowest response time, ensuring faster processing.
- 4. IP Hash: Using this algorithm, the load balancer maps the client's IP address to a specific server, ensuring that the same client is consistently directed to the same server.

Benefits of Load Balancers:

- Scalability: Load balancers enable easy scaling by adding or removing servers, adapting to changing traffic demands.
- High Availability: By distributing traffic across multiple servers, load balancers reduce the risk of server failures leading to service downtime.
- Improved Performance: Efficient load balancing ensures that each server operates within its capacity, maintaining optimal response times.
- SSL Termination: Load balancers can handle SSL/TLS encryption and decryption, offloading this resource-intensive task from backend servers.

Remember: Load balancers play a critical role in modern web applications, online services, and cloud infrastructures. They help achieve high availability, fault tolerance, and overall system reliability.

Trawlingweb identifies 4 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Amazon ALB	10	Azure Front Door
11	Application Request Routing	12	Amazon ELB	13	Nginx	14	PHP	15	jQuery
16	Google Font API	17	Apache	18	MySQL	19	WordPress	20	Google Analytics
21	CloudFlare	22	OpenResty	23	jQuery Migrate	24	Font Awesome	25	Microsoft ASP.NET
26	Lua	27	Bootstrap	28	Windows Server	29	IIS	30	Google Tag Manager

#	Identified Technology								
31	Yoast SEO	32	Google Cloud	33	Facebook	34	reCAPTCHA	35	RequireJS
36	Google AdSense	37	HTTP/3	38	OWL Carousel	39	Prototype	40	Lightbox
41	YouTube	42	LiteSpeed	43	All Analyzed Sites	44	Blog	45	Privacy

Media Servers

An online media server is a system that allows users to store, manage, and stream media files over the internet. It provides a convenient way to access and share media content such as videos, music, and images from various devices and locations. Online media servers often come with additional features like transcoding, user access control, and remote access capabilities.

Using an online media server, you can centralize your media collection in one location and access it from different devices, including computers, smartphones, smart TVs, and streaming devices. These servers typically have a user-friendly interface that allows you to organize your media library, create playlists, and control the streaming experience.

Online media servers support various media formats and often offer features like metadata retrieval, which automatically fetches details such as album artwork, movie descriptions, or episode information. Some servers even provide options for syncing media files with online cloud storage services or integrating with popular media management applications.

With an online media server, you can stream your media content over a local network or even over the internet, enabling you to enjoy your favorite movies, music, or photos wherever you are. This makes it a convenient solution for individuals, families, or organizations that want to have seamless access to their media files without the need for physical storage devices or complicated setup.

In summary, an online media server is a powerful tool that allows you to store, organize, and stream your media files online. It offers convenience, accessibility, and flexibility, making it easier to enjoy your favorite media content on various devices.

Trawlingweb identifies 3 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Wowza Media Server	10	Logitech Media Server
11	MediaTomb	12	Nginx	13	РНР	14	jQuery	15	Google Font API
16	Apache	17	MySQL	18	WordPress	19	Google Analytics	20	CloudFlare
21	OpenResty	22	jQuery Migrate	23	Font Awesome	24	Microsoft ASP.NET	25	Lua
26	Bootstrap	27	Windows Server	28	IIS	29	Google Tag Manager	30	Yoast SEO
31	Google Cloud	32	Facebook	33	reCAPTCHA	34	RequireJS	35	Google AdSense
36	HTTP/3	37	OWL Carousel	38	Prototype	39	Lightbox	40	YouTube
41	LiteSpeed	42	All Analyzed Sites	43	Blog	44	Privacy	45	About

Network Devices

Network devices are hardware or software components that facilitate the communication and transfer of data in a computer network. They play a crucial role in enabling connectivity and ensuring efficient data transmission between devices.

Here are some common types of network devices:

- Routers: Routers are networking devices that forward data packets between networks. They determine the optimal path for data transfer and perform network address translation (NAT) to enable communication between different networks.
- Switches: Switches are used to connect multiple devices within a network. They facilitate communication within a local area network (LAN) by directing data packets to the appropriate destination device based on the MAC (Media Access Control) addresses.
- Firewalls: Firewalls are security devices that protect networks from unauthorized access and potential threats. They monitor and filter incoming and outgoing network traffic based on predefined security rules, helping to prevent unauthorized access and potential attacks.
- Wireless Access Points (WAPs): WAPs enable wireless connectivity by providing access to a network through Wi-Fi. They allow devices such as laptops, smartphones, and tablets to connect wirelessly to a network, providing flexibility and mobility.
- Modems: Modems are used to connect a network to the internet by converting digital data into analog signals that can be transmitted over a telephone line or cable network. They establish a connection with the internet service provider (ISP) and enable internet access for connected devices.
- Network Interface Cards (NICs): NICs are hardware components that enable devices to connect to a network. They provide the necessary physical interface between a device and the network, allowing data transmission via wired or wireless connections.

These are just a few examples of network devices that are essential for establishing and maintaining computer networks. Each device serves a specific purpose and contributes to the overall functionality and performance of the network.

Trawlingweb identifies 1 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	HP ProCurve	10	Nginx
11	РНР	12	jQuery	13	Google Font API	14	Apache	15	MySQL
16	WordPress	17	Google Analytics	18	CloudFlare	19	OpenResty	20	jQuery Migrate
21	Font Awesome	22	Microsoft ASP.NET	23	Lua	24	Bootstrap	25	Windows Server
26	IIS	27	Google Tag Manager	28	Yoast SEO	29	Google Cloud	30	Facebook
31	reCAPTCHA	32	RequireJS	33	Google AdSense	34	HTTP/3	35	OWL Carousel
36	Prototype	37	Lightbox	38	YouTube	39	LiteSpeed	40	All Analyzed Sites
41	Blog	42	Privacy	43	About				

Operating Systems

There are several operating systems commonly used as server operating systems, each with its own strengths and characteristics. The choice of server operating system depends on factors such as the specific requirements of the server environment, compatibility with software and hardware, security considerations, and administrator preferences.

These are some of the popular server operating systems, but there are many other specialized operating systems and distributions available for specific server applications. The choice of the server operating system depends on the specific needs and requirements of the server infrastructure and the expertise of the system administrators.

Trawlingweb identifies 21 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Windows Server	10	Ubuntu
11	CentOS	12	Debian	13	UNIX	14	Red Hat	15	FreeBSD
16	Gentoo	17	Fedora	18	SUSE	19	AlmaLinux	20	Raspbian
21	Scientific Linux	22	YunoHost	23	Darwin	24	Windows CE	25	SunOS
26	Alpine Linux	27	M.R. Inc BoxyOS	28	Hirschmann HiOS	29	UniFi OS	30	Nginx
31	РНР	32	jQuery	33	Google Font API	34	Apache	35	MySQL
36	WordPress	37	Google Analytics	38	CloudFlare	39	OpenResty	40	jQuery Migrate
41	Font Awesome	42	Microsoft ASP.NET	43	Lua	44	Bootstrap	45	Windows Server
46	IIS	47	Google Tag Manager	48	Yoast SEO	49	Google Cloud	50	Facebook
51	reCAPTCHA	52	RequireJS	53	Google AdSense	54	HTTP/3	55	OWL Carousel
56	Prototype	57	Lightbox	58	YouTube	59	LiteSpeed	60	All Analyzed Sites
61	Blog	62	Privacy	63	About				

PaaS

Platform as a Service (PaaS) is a cloud computing model that provides a platform and environment for developers to build, deploy, and manage web applications without the need to manage underlying infrastructure. PaaS offerings abstract away the complexities of hardware and software infrastructure, allowing developers to focus on writing code and delivering applications.

Here are some key aspects and benefits of PaaS:

- 1. Development Environment: PaaS provides developers with a complete development environment, including tools, libraries, and frameworks necessary to build applications. It offers a streamlined workflow by providing pre-configured infrastructure, database services, and development tools.
- Scalability and Flexibility: PaaS platforms are designed to scale applications automatically based on demand. They offer horizontal and vertical scalability, allowing applications to handle high traffic loads and spikes in usage. PaaS also provides flexibility by supporting various programming languages, frameworks, and databases.
- 3. **Deployment and Management:** PaaS simplifies the deployment process by providing automated tools for deploying applications to the cloud environment. It handles tasks such as application provisioning, load balancing, and resource allocation. PaaS also offers monitoring, logging, and management features for application performance and troubleshooting.
- 4. **Cost-Efficiency:** PaaS eliminates the need for upfront infrastructure investments and reduces operational costs. It follows a pay-as-you-go model, where users only pay for the resources they consume. PaaS also reduces maintenance and management overhead by handling infrastructure updates, security patches, and backups.

5. **Collaboration and Integration:** PaaS platforms often provide collaboration features, enabling teams to work together on application development. They also offer integration capabilities with other cloud services and APIs, allowing developers to easily incorporate additional functionality into their applications.

PaaS is suitable for a wide range of applications, from simple web applications to complex enterprise systems. It is particularly beneficial for startups, small businesses, and development teams who want to focus on application development without worrying about infrastructure management.

"PaaS empowers developers by providing a ready-to-use platform and environment for building and deploying applications. It accelerates development, improves scalability, and reduces the burden of infrastructure management, enabling teams to focus on innovation."

Popular PaaS providers include Microsoft Azure App Service, Google App Engine, Heroku, and AWS Elastic Beanstalk. Each platform offers different features, programming language support, and integration options. It's important to evaluate the specific requirements of your application and choose a PaaS provider that best fits your needs.

When considering PaaS, ensure that you understand the pricing models, scalability options, security measures, and integration possibilities offered by the platform. With the right PaaS solution, you can accelerate application development and deployment while taking advantage of the scalability and cost-efficiency of cloud computing.

Trawlingweb identifies 51 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Amazon Web Services	10	GitHub Pages
11	Netlify	12	WordPress.com	13	WP Engine	14	OVHcloud	15	SiteGround
16	Heroku	17	Pantheon	18	Azure	19	Acquia Cloud	20	Flywheel
21	Automattic	22	Cloudways	23	Aruba.it	24	Kinsta	25	Platform.sh
26	Acquia Cloud Platform	27	WordPress VIP	28	Hetzner	29	Pressable	30	Tencent Cloud
31	Pagely	32	Seravo	33	Vultr	34	Cloudflare Workers	35	Atlassian Statuspage
36	PythonAnywhere	37	Liquid Web	38	Render	39	OXID eShop Enterprise Edition	40	Lagoon
41	Deno Deploy	42	PlatformOS	43	Yandex.Cloud	44	Edgio	45	Nexcess
46	Spryker	47	Chabokan	48	Deta	49	Tiiny Host	50	Fing
51	Brimble	52	Gigalixir	53	Zeabur	54	Betty Blocks	55	8base
56	UKFast	57	Glitch	58	Appian	59	Starhost	60	Nginx
61	РНР	62	jQuery	63	Google Font API	64	Apache	65	MySQL
66	WordPress	67	Google Analytics	68	CloudFlare	69	OpenResty	70	jQuery Migrate
71	Font Awesome	72	Microsoft ASP.NET	73	Lua	74	Bootstrap	75	Windows Server
76	IIS	77	Google Tag Manager	78	Yoast SEO	79	Google Cloud	80	Facebook
81	reCAPTCHA	82	RequireJS	83	Google AdSense	84	HTTP/3	85	OWL Carousel
86	Prototype	87	Lightbox	88	YouTube	89	LiteSpeed	90	All Analyzed Sites
91	Blog	92	Privacy	93	About				

Performance

Performance libraries are essential tools that developers use to optimize the performance of their applications. These libraries help improve the speed, efficiency, and responsiveness of software, making them crucial in modern development. Some common techniques used in performance libraries include caching and lazy loading.

Caching

Caching is a technique used to store frequently accessed data or computations in a temporary storage area, called a cache. By doing so, subsequent requests for the same data can be served faster, as it is retrieved from the cache instead of re-computing or fetching it from the original source. Caching is beneficial in reducing response times and relieving the load on servers, ultimately leading to improved application performance.

Lazy Loading

Lazy loading is a strategy employed to load resources or data only when they are needed, rather than loading them all at once during the initial page load. This approach can significantly reduce the initial loading time of an application, as it avoids unnecessary loading of resources that may not be immediately required. Lazy loading is commonly used for images, scripts, and other assets in web applications, optimizing the overall user experience.

Popular Performance Libraries

- React.lazy: A function in React.js that enables lazy loading of components, allowing developers to load components only when they are required in the rendering process.
- Memcached: A widely used caching system that stores data in-memory to speed up data retrieval and reduce database load.

- Redis: A versatile caching and data structure store, often used as a database cache to enhance application performance.
- glide.js: A lightweight and performant JavaScript library for lazy loading images and videos in web applications.

Remember: Proper use of performance libraries can significantly enhance the speed and efficiency of your applications, leading to a better user experience and increased customer satisfaction.

Trawlingweb identifies 47 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Priority Hints	10	WP Fastest Cache
11	Autoptimize	12	WP-Optimize	13	EWWW Image Optimizer	14	Perfmatters	15	Lozad.js
16	a3 Lazy Load	17	Instant.Page	18	Booster Page Speed Optimizer	19	LazySizes unveilhooks plugin	20	InstantClick
21	Google Cloud Trace	22	Intersection Observer	23	Azure Monitor	24	Flying Pages	25	Blitz
26	Partytown	27	Yottaa	28	Gumlet	29	FlyingPress	30	Quicklink
31	Hyperspeed	32	Queue-it	33	Speedimize	34	Sections.design Shopify App Optimization	35	Jumbo
36	PerfectApps Swift	37	Superspeed	38	ImageEngine	39	Layer0	40	Quicq
41	SpeedSize	42	AiSpeed	43	Naver RUA	44	SpeedKit	45	QUIC.cloud
46	ShortPixel Image Optimizer	47	Render Better	48	Fasterize	49	Cloudflare Zaraz	50	Speed Kit
51	Cloudflare Rocket Loader	52	Zaraz	53	Loadify	54	Turbolinks	55	Turbo
56	Nginx	57	PHP	58	jQuery	59	Google Font API	60	Apache
61	MySQL	62	WordPress	63	Google Analytics	64	CloudFlare	65	OpenResty
66	jQuery Migrate	67	Font Awesome	68	Microsoft ASP.NET	69	Lua	70	Bootstrap
71	Windows Server	72	IIS	73	Google Tag Manager	74	Yoast SEO	75	Google Cloud
76	Facebook	77	reCAPTCHA	78	RequireJS	79	Google AdSense	80	HTTP/3
81	OWL Carousel	82	Prototype	83	Lightbox	84	YouTube	85	LiteSpeed
86	All Analyzed Sites	87	Blog	88	Privacy	89	About		

Reverse proxies

Reverse Proxies:

A reverse proxy is a server that acts as an intermediary between client devices and a web server. Unlike a traditional forward proxy, which handles client requests on behalf of the client, a reverse proxy handles server requests on behalf of the web server.

Key Features of Reverse Proxies:

- Load Balancing: Reverse proxies distribute incoming client requests across multiple backend servers, ensuring efficient utilization of server resources and improving overall performance.
- Caching: Reverse proxies can store copies of static content from backend servers and serve them directly to clients, reducing the load on the web servers and improving response times.
- SSL Termination: Reverse proxies can handle SSL encryption and decryption, offloading this resource-intensive task from backend servers and enabling secure communication with clients.
- Security: Reverse proxies can provide an additional layer of security by filtering and inspecting incoming requests, blocking malicious traffic, and protecting backend servers from direct exposure to the internet.
- Content Optimization: Reverse proxies can compress and optimize content before delivering it to clients, reducing bandwidth usage and improving page load times.

Benefits of Using Reverse Proxies:

- 1. Improved performance and scalability.
- 2. Enhanced security and protection against DDoS attacks.
- 3. Flexibility in managing backend server infrastructure.
- 4. Easier deployment of web applications and services.

In conclusion, reverse proxies are valuable components in modern web architectures, providing benefits such as load balancing, caching, SSL termination, security, and content optimization.

References:

1. https://en.wikipedia.org/wiki/Reverse_proxy

2. https://www.cloudflare.com/learning/cdn/glossary/reverse-proxy/

Trawlingweb identifies 8 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	https://en.wikipedia.org/wiki/Reverse_proxy	10	https://www.cloudflare.com/learning/cdn/g proxy/
11	Nginx	12	Envoy	13	F5 BigIP	14	Kong	15	IBM DataPower
16	EZproxy	17	Hydra-Shield	18	MATORI.NET	19	Nginx	20	РНР
21	jQuery	22	Google Font API	23	Apache	24	MySQL	25	WordPress
26	Google Analytics	27	CloudFlare	28	OpenResty	29	jQuery Migrate	30	Font Awesome
31	Microsoft ASP.NET	32	Lua	33	Bootstrap	34	Windows Server	35	IIS
36	Google Tag Manager	37	Yoast SEO	38	Google Cloud	39	Facebook	40	reCAPTCHA
41	RequireJS	42	Google AdSense	43	HTTP/3	44	OWL Carousel	45	Prototype
46	Lightbox	47	YouTube	48	LiteSpeed	49	All Analyzed Sites	50	Blog
51	Privacy	52	About						

Web Server Extensions

Web Server Extensions refer to add-ons that enhance the functionality of a web server. They can be used to add new features and tools or improve performance and security. Some can also be used to simplify tasks such as website building and management. There are various types of web server extensions, and they differ based on the server software that they're designed for. The common type is an Apache server extension known as a module.

Examples of web server extensions include:

- 1. PHP: This extension allows a web server to generate dynamic web pages using the PHP scripting language.
- 2. Perl and CGI: These extensions enable the server to run scripts written in the Perl programming language.
- 3. Secure Sockets Layer (SSL): This extension encrypts data being transferred between the server and the client.
- 4. ASP.NET: Available for Microsoft IIS servers, it allows the server to serve dynamic web pages built with ASP.NET.
- 5. Mod_rewrite: An Apache module used to rewrite requested URLs on the fly. Extensions could be enabled or disabled according to the requirement of the server or the website it hosts.

Trawlingweb identifies 14 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	OpenSSL	10	Google PageSpeed
11	mod_ssl	12	mod_jk	13	mod_perl	14	mod_dav	15	Engintron
16	mod_wsgi	17	mod_fastcgi	18	mod_python	19	mod_rack	20	mod_rails
21	mod_auth_pam	22	Shelf	23	Nginx	24	РНР	25	jQuery
26	Google Font API	27	Apache	28	MySQL	29	WordPress	30	Google Analytics
31	CloudFlare	32	OpenResty	33	jQuery Migrate	34	Font Awesome	35	Microsoft ASP.NET
36	Lua	37	Bootstrap	38	Windows Server	39	IIS	40	Google Tag Manager
41	Yoast SEO	42	Google Cloud	43	Facebook	44	reCAPTCHA	45	RequireJS
46	Google AdSense	47	HTTP/3	48	OWL Carousel	49	Prototype	50	Lightbox
51	YouTube	52	LiteSpeed	53	All Analyzed Sites	54	Blog	55	Privacy

56 About

Web Servers

Web servers are software applications that handle the processing and delivery of web content over the internet. They receive requests from clients (web browsers) and respond by serving the requested files or generating dynamic content.

The choice of a web server depends on factors such as the server's operating system, the programming language or framework being used, performance requirements, scalability needs, and the level of support and community resources available.

Trawlingweb identifies 110 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Nginx	10	Apache
11	OpenResty	12	IIS	13	LiteSpeed	14	Apache HTTP Server	15	OpenGSE
16	Express	17	Phusion Passenger	18	Microsoft HTTPAPI	19	Tengine	20	Next.js
21	Amazon EC2	22	Apache Tomcat	23	Google Web Server	24	Nuxt.js	25	Vercel
26	Cowboy	27	Apache Traffic Server	28	lighttpd	29	Kestrel	30	Google App Engine
31	Caddy	32	gunicorn	33	Centminmod	34	Now	35	Jetty
36	Starlet	37	Zope	38	Fly.io	39	Flask	40	Lotus Domino
41	JBoss Application Server	42	TornadoServer	43	Zend	44	Resin	45	HHVM
46	Oracle HTTP Server	47	CherryPy	48	GlassFish	49	Amber	50	Oracle Application Server
51	JBoss Web	52	IBM HTTP Server	53	AOLserver	54	Akka HTTP	55	Oracle WebLogic Server
56	OpenBSD httpd	57	thttpd	58	Uvicorn	59	HCL Domino	60	Mongrel
61	Deno	62	Yaws	63	Cherokee	64	BaseHTTP	65	SimpleHTTP
66	TwistedWeb	67	Hiawatha	68	Warp	69	Apache APISIX	70	Allegro RomPager
71	Xitami	72	Kemal	73	Angie	74	H2O	75	GoAhead
76	Indy	77	Daphne	78	ХАМРР	79	Fresh	80	MochiWeb
81	mini_httpd	82	Коа	83	EZproxy	84	WEBrick	85	EmbedThis Appweb
86	Hypercorn	87	CouchDB	88	G-WAN	89	Monkey HTTP Server	90	Blade
91	Snap	92	Splunkd	93	Winstone Servlet Container	94	actionhero.js	95	nghttpx - HTTP/2 proxy
96	Artifactory Web Server	97	Воа	98	CompaqHTTPServer	99	ELOG HTTP	100	HP ChaiServer
101	HP Compact Server	102	HP iLO	103	IBM Tivoli Storage Manager	104	Intel Active Management Technology	105	LabVIEW
106	Logitech Media Server	107	M.R. Inc Webserver	108	MiniServ	109	debut	110	hapi.js
111	libwww-perl- daemon	112	RX Web Server	113	Remix	114	Weblogic Server	115	CactiveCloud
116	SolidStart	117	LlamaLink Cloud Server	118	RoadRunner	119	Nginx	120	РНР
121	jQuery	122	Google Font API	123	Apache	124	MySQL	125	WordPress
126	Google Analytics	127	CloudFlare	128	OpenResty	129	jQuery Migrate	130	Font Awesome
131	Microsoft ASP.NET	132	Lua	133	Bootstrap	134	Windows Server	135	IIS
136	Google Tag Manager	137	Yoast SEO	138	Google Cloud	139	Facebook	140	reCAPTCHA
141	RequireJS	142	Google AdSense	143	HTTP/3	144	OWL Carousel	145	Prototype
146	Lightbox	147	YouTube	148	LiteSpeed	149	All Analyzed Sites	150	Blog
151	Privacy	152	About						

Comment Systems

Comment systems are software tools or services that enable users to leave comments on websites, blogs, or other online platforms. They provide a means for users to engage in discussions, share opinions, ask questions, and provide feedback on various types of content. Comment systems enhance user interaction and community engagement, fostering communication and collaboration between content creators and their audience.

When choosing a comment system, consider factors such as integration options, moderation capabilities, spam filtering, user authentication methods, customization options, and the level of community engagement desired for your website or platform.

Trawlingweb identifies 8 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Disqus	10	IntenseDebate
11	Question2Answer	12	Livefyre	13	Twikoo	14	utterances	15	Vuukle
16	lsso	17	Nginx	18	РНР	19	jQuery	20	Google Font API
21	Apache	22	MySQL	23	WordPress	24	Google Analytics	25	CloudFlare
26	OpenResty	27	jQuery Migrate	28	Font Awesome	29	Microsoft ASP.NET	30	Lua
31	Bootstrap	32	Windows Server	33	IIS	34	Google Tag Manager	35	Yoast SEO
36	Google Cloud	37	Facebook	38	reCAPTCHA	39	RequireJS	40	Google AdSense
41	HTTP/3	42	OWL Carousel	43	Prototype	44	Lightbox	45	YouTube
46	LiteSpeed	47	All Analyzed Sites	48	Blog	49	Privacy	50	About

Content curation

Content curation services play a crucial role in the digital age, where information overload can overwhelm audiences. These services aim to sift through vast amounts of content available on the internet and present the most relevant and valuable information to users. Here are some key points about content curation services:

- 1. Aggregation: Content curation involves gathering content from various sources, such as websites, blogs, social media, and news outlets.
- 2. Filtering: Curators filter through the collected content to identify the most accurate, reliable, and high-quality information.
- 3. Organizing: Once the valuable content is selected, it's organized in a structured manner, making it easily accessible for the audience.
- 4. Contextualization: Content curators provide context and insights, helping users understand the significance of the curated content.
- 5. Personalization: Some content curation services use algorithms to personalize content recommendations based on user preferences and interests.

Benefits of Content Curation Services:

- Save Time: Users can save time by accessing relevant information without manually searching for it.
- Trustworthy Content: Curators ensure that the content is from reliable sources, reducing the risk of misinformation.
- Diverse Perspectives: Content curation exposes users to different viewpoints and opinions on various topics.
- Stay Updated: Users can stay up-to-date with the latest trends, news, and developments in their areas of interest.
- Enhanced Learning: Curated content often offers valuable insights and knowledge, aiding in continuous learning.

"Content curation is like being a museum curator, selecting the best pieces of art to display for the audience."

In conclusion, content curation services are invaluable tools for managing information overload, providing users with relevant and trustworthy content while saving time and effort.

Trawlingweb identifies 14 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Tagembed	10	Bazaarvoice Curation
11	Scoop.it	12	Tagboard	13	Pixlee TurnTo	14	ContentStudio	15	Nosto Visual UGC
16	Sniply	17	StoryStream	18	Letro	19	Contently	20	Olapic
21	Photoslurp	22	MadCap Software	23	Nginx	24	РНР	25	jQuery
26	Google Font API	27	Apache	28	MySQL	29	WordPress	30	Google Analytics
31	CloudFlare	32	OpenResty	33	jQuery Migrate	34	Font Awesome	35	Microsoft ASP.NET
36	Lua	37	Bootstrap	38	Windows Server	39	IIS	40	Google Tag Manager
41	Yoast SEO	42	Google Cloud	43	Facebook	44	reCAPTCHA	45	RequireJS
46	Google AdSense	47	HTTP/3	48	OWL Carousel	49	Prototype	50	Lightbox

#	Identified Technology								
51	YouTube	52	LiteSpeed	53	All Analyzed Sites	54	Blog	55	Privacy

Issue Trackers

Issue trackers, also known as bug trackers or project management tools, are software applications that help teams track, manage, and resolve issues or tasks within a project. These tools provide a centralized platform for capturing, organizing, and monitoring issues, allowing teams to collaborate efficiently and ensure timely issue resolution.

These issue tracker tools vary in terms of features, complexity, and customization options. The choice of an issue tracker depends on factors such as the nature of the project, team size, collaboration requirements, and integration needs with other tools. It's important to consider the specific needs of your team and project when selecting an issue tracker.

Trawlingweb identifies 66 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Cloudflare Network Error Logging	10	Zendesk
11	Sentry	12	Raygun	13	BugHerd	14	Tiki Wiki CMS Groupware	15	UserReport
16	GitLab	17	Atlassian Statuspage	18	Atlassian Jira Issue Collector	19	Atlassian Jira	20	Instana
21	Redmine	22	Canny	23	Atatus	24	Marker	25	UserVoice
26	Trac	27	Kampyle	28	Stackify	29	Mopinion	30	Uptrends
31	Asana	32	Bugzilla	33	UptimeRobot	34	Better Uptime	35	Better Stack
36	RapidSpike	37	Phabricator	38	osTicket	39	Statuspal	40	Feedback Fish
41	Help Scout	42	MantisBT	43	Status.io	44	HetrixTools	45	otrs
46	cState	47	Hund.io	48	Flyspray	49	Staytus	50	YouTrack
51	Medallia	52	Vigil	53	Panelbear	54	Checkly	55	Honeybadger
56	Noibu	57	StatusCast	58	Rollbar	59	Combodo iTop	60	Pingdom Uptime Monitoring
61	Sleekplan	62	Statping	63	Elastic APM	64	Upptime	65	GetFeedback
66	Oh Dear	67	NodePing	68	Instatus	69	Cachet	70	Get Satisfaction
71	UserRules	72	Taiga	73	Support Hero	74	Usabilla	75	Nginx
76	PHP	77	jQuery	78	Google Font API	79	Apache	80	MySQL
81	WordPress	82	Google Analytics	83	CloudFlare	84	OpenResty	85	jQuery Migrate
86	Font Awesome	87	Microsoft ASP.NET	88	Lua	89	Bootstrap	90	Windows Server
91	IIS	92	Google Tag Manager	93	Yoast SEO	94	Google Cloud	95	Facebook
96	reCAPTCHA	97	RequireJS	98	Google AdSense	99	HTTP/3	100	OWL Carousel
101	Prototype	102	Lightbox	103	YouTube	104	LiteSpeed	105	All Analyzed Sites
106	Blog	107	Privacy	108	About				

Message Boards

There are several message board scripts available that you can use to create your own message board or forum website. These scripts provide the necessary functionality and features to facilitate discussions and user interactions. Here are some popular message board scripts:

Trawlingweb identifies 39 technologies in this category.

#	Identified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	XenForo	10	phpBB

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
11	Discuz! X	12	vBulletin	13	SMF	14	Discourse	15	IPB
16	Mastodon	17	Tiki Wiki CMS Groupware	18	phpwind	19	Burning Board	20	Flarum
21	Vanilla	22	NodeBB	23	МуВВ	24	Asgaros Forum	25	Misskey
26	FluxBB	27	PeerTube	28	punBB	29	TiddlyWiki	30	ХМВ
31	YaBB	32	PeerBoard	33	Web Wiz Forums	34	Mattermost	35	uKnowva
36	MiniBB	37	Philomena	38	PixelFed	39	Pleroma	40	Homeland
41	Reddit	42	FUDforum	43	Simple Machines Forum	44	ElkArte	45	Linen
46	Mighty Network	47	Ultimate Bulletin Board	48	Nginx	49	РНР	50	jQuery
51	Google Font API	52	Apache	53	MySQL	54	WordPress	55	Google Analytics
56	CloudFlare	57	OpenResty	58	jQuery Migrate	59	Font Awesome	60	Microsoft ASP.NET
61	Lua	62	Bootstrap	63	Windows Server	64	IIS	65	Google Tag Manager
66	Yoast SEO	67	Google Cloud	68	Facebook	69	reCAPTCHA	70	RequireJS
71	Google AdSense	72	HTTP/3	73	OWL Carousel	74	Prototype	75	Lightbox
76	YouTube	77	LiteSpeed	78	All Analyzed Sites	79	Blog	80	Privacy

Reviews

Reviews platforms are online services that allow users to write and read reviews about products, services, businesses, or other entities. These platforms play a significant role in influencing consumer decisions and helping people make informed choices. Here are some key points about reviews platforms:

- 1. Importance of Reviews: Reviews provide valuable insights into the quality, reliability, and user experience of a product or service. Potential customers often rely on reviews to gauge the reputation and credibility of a business.
- 2. User-Generated Content: Reviews platforms are primarily based on user-generated content, where consumers who have used a product or service share their opinions and experiences.
- 3. Star Ratings: One common feature of reviews platforms is the use of star ratings, where users rate the product or service on a scale of 1 to 5 stars, with 5 stars being the highest rating.
- 4. Written Reviews: Alongside star ratings, users can write detailed reviews explaining their experiences, highlighting both the positives and negatives of the product or service.
- 5. Trust and Authenticity: Trust is crucial in reviews platforms. However, some platforms may face challenges with fake reviews, which can mislead customers. To maintain authenticity, platforms implement various measures like verification systems and moderation.
- 6. Platform Diversity: Reviews platforms can be industry-specific or cover a wide range of products and services. Some focus on local businesses, while others cater to global audiences.

Overall, reviews platforms serve as a valuable resource for consumers seeking guidance in their purchase decisions and can significantly impact the reputation and success of businesses.

Trawlingweb identifies 44 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Trustpilot	10	Shopify Product Reviews
11	Judge.me	12	Loox	13	Yotpo Reviews	14	Trusted Shops	15	Ryviu
16	Trustindex Google Reviews	17	Stamped	18	Yotpo	19	Rich Plugins Reviews	20	Fera
21	Avis Verifies	22	Bazaarvoice Reviews	23	Feefo	24	Thimatic	25	PowerReviews
26	Clutch	27	Bazaarvoice	28	Societe des Avis Garantis	29	Trustspot	30	Trustindex
31	Contlo	32	Reviews.io	33	Reevoo	34	ReviewSolicitors	35	TestFreaks
36	Google Customer Reviews	37	Reputon	38	Junip	39	SiteJabber	40	Orankl
41	Letro	42	SocialJuice	43	FeatherX	44	Autoketing Product Reviews	45	U-KOMI

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
46	Trustvox	47	HulkApps Product Reviews	48	FireApps Ali Reviews	49	Kudobuzz	50	TurnTo
51	Ali Reviews	52	Okendo	53	Nginx	54	РНР	55	jQuery
56	Google Font API	57	Apache	58	MySQL	59	WordPress	60	Google Analytics
61	CloudFlare	62	OpenResty	63	jQuery Migrate	64	Font Awesome	65	Microsoft ASP.NET
66	Lua	67	Bootstrap	68	Windows Server	69	IIS	70	Google Tag Manager
71	Yoast SEO	72	Google Cloud	73	Facebook	74	reCAPTCHA	75	RequireJS
76	Google AdSense	77	HTTP/3	78	OWL Carousel	79	Prototype	80	Lightbox
81	YouTube	82	LiteSpeed	83	All Analyzed Sites	84	Blog	85	Privacy

Cryptominers

Cryptominers are online services that allow individuals and organizations to engage in cryptocurrency mining without having to set up and maintain their own mining hardware. These services typically provide users with access to powerful mining rigs and a user-friendly interface to manage their mining activities.

Here are some key points about cryptominers online services:

- 1. Cloud-Based Mining: Cryptominers online services operate in the cloud, which means that users can mine cryptocurrencies remotely without the need for physical hardware. This eliminates the need for costly investments in mining equipment and reduces the complexity of setting up and managing a mining operation.
- 2. Multiple Cryptocurrencies: These services often support multiple cryptocurrencies, allowing users to mine different coins based on their preferences or profitability. Popular cryptocurrencies for mining include Bitcoin (BTC), Ethereum (ETH), Litecoin (LTC), and many others.
- 3. Flexible Mining Options: Cryptominers online services offer various mining options, such as mining pools or solo mining. Mining pools allow users to combine their computing power with other miners to increase the chances of earning rewards. Solo mining, on the other hand, involves mining individually, which may yield higher rewards but is less frequent.
- 4. User-Friendly Interfaces: These services typically provide intuitive interfaces that allow users to easily monitor and manage their mining activities. Users can access real-time mining statistics, set mining preferences, and withdraw their earnings directly from the platform.
- 5. Transparent Fees: Cryptominers online services usually charge fees for their services, which can include maintenance fees, pool fees, or a percentage of the mining rewards. It's important to review the fee structure and compare it with potential earnings to assess the profitability of using such services.

Cryptominers online services have gained popularity due to their convenience and accessibility. They enable individuals and organizations to participate in cryptocurrency mining without the need for technical expertise or significant upfront investments. However, it's important to carefully research and choose reputable services to ensure security and maximize earnings.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	CoinHive	10	JSEcoin
11	Minero.cc	12	Coinimp	13	Crypto-Loot	14	CoinHive Captcha	15	Cloudcoins
16	Coinhave	17	Monerominer	18	Coinlab	19	Inwemo	20	ProjectPoi
21	Webmine	22	deepMiner	23	Nginx	24	РНР	25	jQuery
26	Google Font API	27	Apache	28	MySQL	29	WordPress	30	Google Analytics
31	CloudFlare	32	OpenResty	33	jQuery Migrate	34	Font Awesome	35	Microsoft ASP.NET
36	Lua	37	Bootstrap	38	Windows Server	39	IIS	40	Google Tag Manager
41	Yoast SEO	42	Google Cloud	43	Facebook	44	reCAPTCHA	45	RequireJS
46	Google AdSense	47	HTTP/3	48	OWL Carousel	49	Prototype	50	Lightbox
51	YouTube	52	LiteSpeed	53	All Analyzed Sites	54	Blog	55	Privacy

Trawlingweb identifies 14 technologies in this category.

56 About

Database Managers

Web-based database management tools provide a convenient and accessible way to manage and interact with databases through a web browser. These tools eliminate the need for installing software locally and provide a user-friendly interface for performing various database management tasks.

These web-based database management tools provide different features, support various database systems, and cater to different user preferences. The choice of a web-based database management tool depends on factors such as the database system you are using, the specific features you require, ease of installation and use, and compatibility with your preferred web server environment.

Trawlingweb identifies 7 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	phpMyAdmin	10	Adminer
11	phpliteadmin	12	BigDump	13	SQL Buddy	14	phpPgAdmin	15	8base
16	Nginx	17	РНР	18	jQuery	19	Google Font API	20	Apache
21	MySQL	22	WordPress	23	Google Analytics	24	CloudFlare	25	OpenResty
26	jQuery Migrate	27	Font Awesome	28	Microsoft ASP.NET	29	Lua	30	Bootstrap
31	Windows Server	32	IIS	33	Google Tag Manager	34	Yoast SEO	35	Google Cloud
36	Facebook	37	reCAPTCHA	38	RequireJS	39	Google AdSense	40	HTTP/3
41	OWL Carousel	42	Prototype	43	Lightbox	44	YouTube	45	LiteSpeed
46	All Analyzed Sites	47	Blog	48	Privacy	49	About		

Hosting Panels

Hosting panels, also known as control panels or web hosting control panels, are web-based interfaces that allow users to manage various aspects of their web hosting environment. These panels provide a user-friendly interface to handle tasks related to website and server management, domain management, email administration, database management, and more.

These hosting panels provide an intuitive and centralized interface for managing web hosting tasks, making it easier for users to handle server and website administration without requiring advanced technical knowledge. The choice of a hosting panel depends on factors such as the hosting environment, server requirements, desired features, ease of use, and compatibility with the hosting provider.

Trawlingweb identifies 10 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Plesk	10	EasyEngine
11	cPanel	12	Tencent Waterproof Wall	13	Pterodactyl Panel	14	i-MSCP	15	SlickStack
16	DirectAdmin	17	AlternC	18	TCAdmin	19	Nginx	20	PHP
21	jQuery	22	Google Font API	23	Apache	24	MySQL	25	WordPress
26	Google Analytics	27	CloudFlare	28	OpenResty	29	jQuery Migrate	30	Font Awesome
31	Microsoft ASP.NET	32	Lua	33	Bootstrap	34	Windows Server	35	IIS
36	Google Tag Manager	37	Yoast SEO	38	Google Cloud	39	Facebook	40	reCAPTCHA
41	RequireJS	42	Google AdSense	43	HTTP/3	44	OWL Carousel	45	Prototype
46	Lightbox	47	YouTube	48	LiteSpeed	49	All Analyzed Sites	50	Blog
51	Privacy	52	About						

Privacy 51

Accessibility

Web Accessibility Tools

Web accessibility tools are essential resources that help web developers and designers create websites and web applications that are inclusive and usable by people with disabilities. These tools assist in identifying and addressing accessibility issues, ensuring that websites comply with accessibility guidelines and standards.

Here are some popular web accessibility tools:

- 1. Screen Readers: Screen readers are software applications that read aloud the content of a web page to users with visual impairments. They interpret and convert text into synthesized speech or braille, enabling visually impaired users to access web content.
- 2. Color Contrast Checkers: These tools evaluate the color contrast of text and background elements to ensure readability for individuals with color vision deficiencies. They help maintain compliance with accessibility standards, such as WCAG (Web Content Accessibility Guidelines).
- 3. Keyboard Navigation Testing: Keyboard navigation is vital for users who cannot use a mouse due to motor disabilities. Keyboard navigation testing tools assist developers in checking if all interactive elements and content are accessible via keyboard alone.
- 4. Headings and Landmarks: These tools analyze the heading structure and landmark roles (e.g., header, navigation, main content, footer) of web pages. Properly structured headings and landmarks enhance navigation for screen readers and assistive technologies.

- 5. Alt Text Testing: Alt text provides alternative descriptions for images, making them accessible to individuals with visual impairments. Alt text testing tools help verify if images have appropriate alternative descriptions to convey their content accurately.
- 6. Browser Developer Tools: Modern web browsers come with built-in accessibility inspectors that aid in inspecting and debugging accessibility issues. These tools allow developers to understand how accessible their websites are and identify areas that need improvement.

Remember that ensuring web accessibility is not only about using tools but also understanding the needs of people with disabilities. Conducting usability testing with diverse users is equally important to create a truly inclusive web experience.

Accessibility is not a feature, it's an attitude.

By using these web accessibility tools and adopting an inclusive mindset, web developers and designers can contribute to a more accessible and user-friendly web for everyone.

Trawlingweb identifies 27 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	UserWay	10	AudioEye
11	AccessiBe	12	Enable	13	EqualWeb	14	Recite Me	15	Nagich
16	UsableNet	17	HikeOrders	18	Accessible360	19	uRemediate	20	eSSENTIAL Accessibility
21	Adally	22	Allyable	23	Magixite	24	Facil-iti	25	User Accessibility
26	Handtalk	27	Piman	28	Make-Sense	29	Droxit	30	Accessibility Toolbar Plugin
31	Texthelp	32	Pojo.me	33	AdaSiteCompliance	34	NagishLi	35	Monsido
36	Nginx	37	PHP	38	jQuery	39	Google Font API	40	Apache
41	MySQL	42	WordPress	43	Google Analytics	44	CloudFlare	45	OpenResty
46	jQuery Migrate	47	Font Awesome	48	Microsoft ASP.NET	49	Lua	50	Bootstrap
51	Windows Server	52	IIS	53	Google Tag Manager	54	Yoast SEO	55	Google Cloud
56	Facebook	57	reCAPTCHA	58	RequireJS	59	Google AdSense	60	HTTP/3
61	OWL Carousel	62	Prototype	63	Lightbox	64	YouTube	65	LiteSpeed
66	All Analyzed Sites	67	Blog	68	Privacy	69	About		

CI

CI/CD (Continuous Integration/Continuous Deployment) software is a set of tools and practices that enable developers to automate the process of building, testing, and deploying software applications. It streamlines the software development lifecycle and helps teams deliver high-quality code more efficiently and rapidly.

Key benefits of CI/CD software:

- 1. Automated Build and Testing: CI/CD software automatically builds the software application from the source code and runs various tests to identify bugs, errors, or compatibility issues.
- 2. **Continuous Integration:** It facilitates the frequent integration of code changes from multiple developers, ensuring that the changes are merged successfully and do not introduce conflicts.
- 3. **Continuous Deployment:** CI/CD software automates the deployment process, allowing developers to release new features, updates, or bug fixes to production environments guickly and reliably.
- 4. Environment Standardization: It helps maintain consistency across development, testing, and production environments, reducing the risk of configuration errors and improving overall stability.
- 5. Feedback Loop: CI/CD software provides feedback on code quality, test results, and deployment status, enabling developers to address issues promptly and ensure continuous improvement.
- 6. Collaboration and Visibility: CI/CD tools often provide dashboards, logs, and reports that enhance collaboration among team members and provide visibility into the entire software delivery process.

Popular CI/CD software tools:

- Jenkins: Jenkins is an open-source CI/CD tool that supports building, testing, and deploying software across multiple platforms.
- GitLab CI/CD: GitLab CI/CD is an integrated CI/CD solution that is tightly integrated with the GitLab version control system.
- **CircleCI:** CircleCI is a cloud-based CI/CD platform that offers fast and scalable builds and deployments.
- Travis CI: Travis CI is a popular CI/CD tool primarily used for open-source projects hosted on GitHub.
- TeamCity: TeamCity is a CI/CD server with advanced features and support for a wide range of programming languages and build configurations.

Conclusion:

CI/CD software plays a crucial role in modern software development by automating and streamlining the process of building, testing, and deploying applications. It helps teams save time, improve code quality, and deliver software updates faster and more reliably.

Trawlingweb identifies 4 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Jenkins	10	GitLab Cl
11	TeamCity	12	GitLab CI/CD	13	Nginx	14	PHP	15	jQuery
16	Google Font API	17	Apache	18	MySQL	19	WordPress	20	Google Analytics
21	CloudFlare	22	OpenResty	23	jQuery Migrate	24	Font Awesome	25	Microsoft ASP.NET
26	Lua	27	Bootstrap	28	Windows Server	29	IIS	30	Google Tag Manager
31	Yoast SEO	32	Google Cloud	33	Facebook	34	reCAPTCHA	35	RequireJS
36	Google AdSense	37	HTTP/3	38	OWL Carousel	39	Prototype	40	Lightbox
41	YouTube	42	LiteSpeed	43	All Analyzed Sites	44	Blog	45	Privacy

Development

Development tools refer to a variety of software applications, utilities, and resources that aid in the creation, testing, debugging, and maintenance of software and web applications. These tools are designed to enhance the efficiency and effectiveness of developers by providing features like code editing, version control, debugging, and performance analysis.

Some popular development tools include:

1. Integrated Development Environments (IDEs): IDEs are comprehensive software applications that combine multiple tools and features to provide an all-inone development environment. They typically include code editors, compilers/interpreters, debuggers, and project management capabilities. Examples of popular IDEs are *Visual Studio Code, Eclipse,* and *PyCharm*.

2. Code Editors: Code editors are lightweight tools that are focused on providing a streamlined environment for writing and editing code. They often include syntax highlighting, code completion, and code navigation features. Popular code editors include *Sublime Text, Atom*, and *Notepad++*.

3. Version Control Systems (VCS): VCS tools help manage changes to source code and enable collaboration among developers. They allow tracking changes, branching, merging, and reverting to previous versions of code. Well-known VCS tools are *Git* and *Subversion (SVN)*.

4. Debugging Tools: Debugging tools assist in identifying and fixing issues in code. They provide features like breakpoints, step-by-step execution, variable inspection, and error tracking. Common debugging tools include browser-based developer tools (e.g., Chrome DevTools), *Xdebug* for PHP, and *GDB* for C/C++.

5. Testing Frameworks: Testing frameworks help automate the testing process, ensuring that software meets quality standards. They provide tools for unit testing, integration testing, and functional testing. Popular testing frameworks include *Jasmine* for JavaScript, *JUnit* for Java, and *PHPUnit* for PHP.

6. Performance Analysis Tools: Performance analysis tools assist in measuring and optimizing the performance of applications. They help identify performance bottlenecks, memory leaks, and other issues. Examples of performance analysis tools are *Chrome DevTools* (for web applications), *JProfiler* (for Java), and *XHProf* (for PHP).

7. Task Runners and Build Tools: Task runners and build tools automate repetitive tasks, such as compiling code, running tests, and optimizing assets. They provide efficient workflows for building and deploying applications. Popular options include *Grunt*, *Gulp*, and *Webpack*.

These tools play a crucial role in the development process, improving productivity, collaboration, and the overall quality of software and web applications.

Trawlingweb identifies 37 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Emotion	10	EasyEngine
11	PHPDebugBar	12	GitLab	13	Atlassian Jira Issue Collector	14	styled-components	15	Jahia DX
16	Replit	17	Stitches	18	Microsoft Visual Studio	19	Gitea	20	JSS
21	Gogs	22	Clockwork	23	SlickStack	24	OutSystems	25	git
26	Phabricator	27	Atlassian Bitbucket	28	gitweb	29	Kubernetes Dashboard	30	Gitiles
31	Atlassian FishEye	32	SonarQubes	33	GitLab Cl	34	Gerrit	35	genezio
36	Supabase	37	ClickOnce	38	Storybook	39	Artifactory	40	Betty Blocks
41	Acquia Cloud IDE	42	Upvoty	43	GitLab CI/CD	44	gitlist	45	Backpack
46	Nginx	47	РНР	48	jQuery	49	Google Font API	50	Apache
51	MySQL	52	WordPress	53	Google Analytics	54	CloudFlare	55	OpenResty
56	jQuery Migrate	57	Font Awesome	58	Microsoft ASP.NET	59	Lua	60	Bootstrap

#	Identified Technology								
61	Windows Server	62	IIS	63	Google Tag Manager	64	Yoast SEO	65	Google Cloud
66	Facebook	67	reCAPTCHA	68	RequireJS	69	Google AdSense	70	HTTP/3
71	OWL Carousel	72	Prototype	73	Lightbox	74	YouTube	75	LiteSpeed
76	All Analyzed Sites	77	Blog	78	Privacy	79	About		

Editors

HTML editors are software tools used for creating, editing, and managing HTML (Hypertext Markup Language) code. They provide a user-friendly interface and features that streamline the process of writing HTML and designing web pages.

The choice of an HTML editor often depends on personal preferences, the complexity of the project, desired functionality, and the level of customization required.

Trawlingweb identifies 20 technologies in this category.

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	DreamWeaver	10	Microsoft Word
11	FrontPage	12	Gutenberg	13	Unbounce	14	WebSite X5	15	Adobe GoLive
16	Bluefish	17	Webdev	18	iWeb	19	Microsoft Publisher	20	Summernote
21	Microsoft Excel	22	Amaya	23	Draft.js	24	Microsoft PowerPoint	25	AsciiDoc
26	Web Stories for WordPress	27	CodeSandbox	28	Adobe Muse	29	Nginx	30	PHP
31	jQuery	32	Google Font API	33	Apache	34	MySQL	35	WordPress
36	Google Analytics	37	CloudFlare	38	OpenResty	39	jQuery Migrate	40	Font Awesome
41	Microsoft ASP.NET	42	Lua	43	Bootstrap	44	Windows Server	45	IIS
46	Google Tag Manager	47	Yoast SEO	48	Google Cloud	49	Facebook	50	reCAPTCHA
51	RequireJS	52	Google AdSense	53	HTTP/3	54	OWL Carousel	55	Prototype
56	Lightbox	57	YouTube	58	LiteSpeed	59	All Analyzed Sites	60	Blog
61	Privacy	62	About						

Feature management

Delivery and Feature management platforms are essential tools for modern software development and deployment. They enable teams to continuously deliver new features and updates to their applications in a controlled and risk-free manner. Let's explore their key aspects:

- 1. Delivery as a Service: Delivery platforms, often known as Continuous Delivery (CD) platforms, streamline the process of shipping software to production. They automate various stages of the software delivery pipeline, such as building, testing, and deploying code changes. CD platforms help reduce manual errors, ensure consistency, and accelerate the time-to-market for new features.
- Feature Flags: Feature flags, also known as feature toggles or switches, are mechanisms that allow developers to control the release of specific features or code changes. By using feature flags, teams can enable or disable features in real-time without redeploying the application. This gives developers the ability to perform gradual rollouts, A/B testing, and rollback features quickly if issues arise.
- 3. Feature Flags as a Service (FFaaS): FFaaS platforms provide a centralized system for managing feature flags in an application. These platforms offer APIs, SDKs, and user interfaces that allow developers to create, manage, and monitor feature flags across various environments, such as development, staging, and production. FFaaS solutions are often cloud-based, scalable, and secure.

Key Benefits of Delivery and FFaaS Platforms:

- Reduced Risk: By using feature flags, teams can release new features to a small subset of users first, gradually expanding the rollout. This approach helps identify and address potential issues early, reducing the risk of major incidents impacting a large user base.
- **Continuous Deployment:** Delivery platforms facilitate the continuous deployment of code changes, ensuring that new features and improvements reach users quickly and efficiently.
- Experimentation: Feature flags enable teams to experiment with different feature variations, conduct A/B tests, and collect user feedback, allowing data-driven decisions for feature improvements.
- Rollback Capabilities: If a newly released feature causes unexpected problems, teams can simply turn off the corresponding feature flag to roll back the change without requiring a full application redeployment.
- Team Collaboration: Delivery and FFaaS platforms promote collaboration between development, QA, and operations teams by providing visibility into the feature release process and facilitating communication.

Overall, Delivery and Feature Flags as a Service platforms are indispensable tools for modern software development, empowering teams to ship features with confidence, experiment with ease, and maintain a high level of control over their application's functionality.

Remember, while the theoretical concept and benefits of these platforms remain consistent, the specific features and offerings of different FFaaS providers may vary. It's crucial to evaluate each platform's capabilities based on your team's unique needs and requirements.

Trawlingweb identifies 5 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Split	10	LaunchDarkly
11	Statsig	12	FlagSmith	13	Beamer	14	Nginx	15	РНР
16	jQuery	17	Google Font API	18	Apache	19	MySQL	20	WordPress
21	Google Analytics	22	CloudFlare	23	OpenResty	24	jQuery Migrate	25	Font Awesome
26	Microsoft ASP.NET	27	Lua	28	Bootstrap	29	Windows Server	30	IIS
31	Google Tag Manager	32	Yoast SEO	33	Google Cloud	34	Facebook	35	reCAPTCHA
36	RequireJS	37	Google AdSense	38	HTTP/3	39	OWL Carousel	40	Prototype
41	Lightbox	42	YouTube	43	LiteSpeed	44	All Analyzed Sites	45	Blog

46 Privacy 47 About

Font Scripts

Font scripts are tools and technologies used to implement and manage fonts on websites. They enable web designers and developers to incorporate custom fonts and typography into their web pages.

These font scripts and technologies provide options for incorporating and managing custom fonts on websites, allowing designers and developers to create visually appealing and typographically rich web experiences.

Trawlingweb identifies 16 technologies in this category.

#	Identified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Google Font API	10	Font Awesome
11	Ionicons	12	Typekit	13	Cufon	14	Twitter Emoji (Twemoji)	15	Glyphicons
16	Custom Fonts	17	Bunny Fonts	18	sIFR	19	Hoefler&Co	20	MyFonts
21	i30con	22	Fork Awesome	23	Bootstrap Icons	24	FontServer	25	Nginx
26	РНР	27	jQuery	28	Google Font API	29	Apache	30	MySQL
31	WordPress	32	Google Analytics	33	CloudFlare	34	OpenResty	35	jQuery Migrate
36	Font Awesome	37	Microsoft ASP.NET	38	Lua	39	Bootstrap	40	Windows Server
41	IIS	42	Google Tag Manager	43	Yoast SEO	44	Google Cloud	45	Facebook
46	reCAPTCHA	47	RequireJS	48	Google AdSense	49	HTTP/3	50	OWL Carousel
51	Prototype	52	Lightbox	53	YouTube	54	LiteSpeed	55	All Analyzed Sites
56	Blog	57	Privacy	58	About				

JavaScript Frameworks

JavaScript frameworks are pre-written JavaScript libraries or sets of tools that provide developers with a structured way to build web applications. These frameworks offer a collection of functions and reusable components that simplify common web development tasks and enhance productivity.

JavaScript frameworks provide different features, architectural patterns, and development philosophies. The choice of framework depends on factors such as project requirements, team expertise, scalability needs, and personal preferences. It's important to consider factors such as community support, documentation, and the long-term viability of the framework when making a decision.

Trawlingweb identifies 76 technologies in this category.

#	ldentified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	RequireJS	10	Prototype
11	React	12	AngularJS	13	MooTools	14	Handlebars	15	Backbone.js

#	ldentified Technology	#	Identified Technology						
16	Vue.js	17	Stimulus	18	TweenMax	19	AMP	20	Nuxt.js
21	GSAP	22	Gatsby	23	Socket.io	24	Element UI	25	Alpine.js
26	Mustache	27	Wink	28	RxJS	29	RightJS	30	Emotion
31	Ant Design	32	Angular	33	BEM	34	Meteor	35	Svelte
36	Reveal.js	37	Marionette.js	38	ExtJS	39	Astro	40	Riot
41	Aurelia	42	UmiJs	43	styled-components	44	Inertia.js	45	AlertifyJS
46	Stitches	47	Redux	48	React Redux	49	OpenUI5	50	Vue Storefront
51	Polymer	52	JSS	53	Frontity	54	Moon	55	ef.js
56	Webix	57	Hydrogen	58	Hogan.js	59	Essential JS 2	60	Sencha Touch
61	Enyo	62	Ripple	63	Strapdown.js	64	RedwoodJS	65	AlloyUl
66	Elm	67	React Router	68	Inertia	69	SolidJS	70	Catberry.js
71	Replicache	72	Ember.js	73	InfernoJS	74	Knockout.js	75	Mean.io
76	Quasar	77	toastr	78	Mithril	79	Phaser	80	Adobe Client Data Layer
81	Transifex	82	Twitter Flight	83	jComponent	84	Zone.js	85	Nginx
86	РНР	87	jQuery	88	Google Font API	89	Apache	90	MySQL
91	WordPress	92	Google Analytics	93	CloudFlare	94	OpenResty	95	jQuery Migrate
96	Font Awesome	97	Microsoft ASP.NET	98	Lua	99	Bootstrap	100	Windows Server
101	IIS	102	Google Tag Manager	103	Yoast SEO	104	Google Cloud	105	Facebook
106	reCAPTCHA	107	RequireJS	108	Google AdSense	109	HTTP/3	110	OWL Carousel
111	Prototype	112	Lightbox	113	YouTube	114	LiteSpeed	115	All Analyzed Sites
116	Blog	117	Privacy	118	About				

JavaScript Graphics

JavaScript offers various graphics libraries and APIs that enable the creation and manipulation of graphics and visual elements on the web.

These JavaScript graphics options cater to different needs and complexity levels. Depending on your specific requirements, you can choose the appropriate library or API to create stunning visuals and interactive graphics on the web.

Trawlingweb identifies 49 technologies in this category.

#	Identified Technology	#	Identified Technology						
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	particles.js	10	MathJax
11	three.js	12	Highcharts	13	Supersized	14	Raphael	15	Exhibit
16	D3	17	Chart.js	18	jQuery Sparklines	19	amCharts	20	KineticJS
21	xCharts	22	jqPlot	23	ECharts	24	Mermaid	25	NVD3
26	PIXIjs	27	Paths.js	28	KaTeX	29	JavaScript Infovis Toolkit	30	Plotly
31	TradingView	32	shine.js	33	A-Frame	34	JS Charts	35	Highstock
36	Rickshaw	37	Bokeh	38	Epoch	39	Timeplot	40	Protovis
41	Kibana	42	LocalFocus	43	Rive	44	ApexCharts.js	45	Visx
46	uPlot	47	GoJS	48	Recharts	49	FusionCharts	50	CanvasJS
51	Babylon.js	52	Google Charts	53	anime.js	54	AntV G6	55	AntV G2
56	ZingChart	57	Paper.js	58	Nginx	59	РНР	60	jQuery
61	Google Font API	62	Apache	63	MySQL	64	WordPress	65	Google Analytics
66	CloudFlare	67	OpenResty	68	jQuery Migrate	69	Font Awesome	70	Microsoft ASP.NET
71	Lua	72	Bootstrap	73	Windows Server	74	IIS	75	Google Tag Manager
76	Yoast SEO	77	Google Cloud	78	Facebook	79	reCAPTCHA	80	RequireJS

#	Identified Technology								
81	Google AdSense	82	HTTP/3	83	OWL Carousel	84	Prototype	85	Lightbox
86	YouTube	87	LiteSpeed	88	All Analyzed Sites	89	Blog	90	Privacy

JavaScript Libraries

JavaScript libraries are collections of pre-written JavaScript code that provide developers with ready-to-use functions, modules, and components to simplify and enhance the process of building web applications. These libraries offer a wide range of features, from DOM manipulation and AJAX requests to complex UI components and data visualization.

Here are some key points to understand about JavaScript libraries:

- 1. **Reusability:** JavaScript libraries are designed to be reusable, allowing developers to easily incorporate pre-built functionality into their projects. This saves time and effort by eliminating the need to write code from scratch for common tasks and functionalities.
- 2. **Modularity:** Libraries are often organized into modules or packages, providing a modular approach to development. Developers can selectively import only the required modules, reducing the overall file size and improving performance.
- 3. Functionality Expansion: JavaScript libraries extend the capabilities of core JavaScript by providing additional features and functionalities. They offer solutions for common programming challenges, enabling developers to focus on building the core logic of their applications.
- 4. **Compatibility:** JavaScript libraries are typically designed to be compatible with various web browsers and platforms. They abstract away browser-specific inconsistencies and provide a consistent programming interface, ensuring cross-browser compatibility.
- 5. **Community Support:** Popular JavaScript libraries have large and active communities of developers. This means extensive documentation, tutorials, forums, and community-driven contributions, making it easier to learn, troubleshoot, and seek assistance when using these libraries.

JavaScript libraries have become an integral part of modern web development. They empower developers to build interactive and dynamic web applications more efficiently.

"JavaScript libraries are invaluable tools that streamline web development by providing pre-built functionality and a wealth of community support. They enable developers to focus on building great user experiences while leveraging tested and optimized code."

Some widely used JavaScript libraries include jQuery, React, Angular, Vue.js, and D3.js. Each library has its own unique features, strengths, and target use cases. Choosing the right library depends on the requirements of your project and the specific functionalities you need.

When using JavaScript libraries, it's important to consider factors such as library size, performance implications, community support, and compatibility with your existing codebase. With the right JavaScript library, you can enhance your development workflow and deliver robust and feature-rich web applications.

Trawlingweb identifies 123 technologies in this category.

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	jQuery	10	jQuery Migrate
11	Lightbox	12	jQuery UI	13	Underscore.js	14	Slick	15	Polyfill
16	FancyBox	17	Lodash	18	prettyPhoto	19	Moment.js	20	Select2
21	Swiper	22	DataTables	23	Zepto	24	Flickity	25	SweetAlert2
26	Modernizr	27	Lazy.js	28	Hammer.js	29	script.aculo.us	30	List.js
31	basket.js	32	scrollreveal	33	Twitter typeahead.js	34	XRegExp	35	SweetAlert
36	YUI	37	Moment Timezone	38	Snap.svg	39	Fingerprintjs	40	HeadJS
41	Slimbox 2	42	Lozad.js	43	Boomerang	44	Tiny Slider	45	Instant.Page
46	LazySizes unveilhooks plugin	47	Slimbox	48	math.js	49	Tippy.js	50	Dojo
51	AOS	52	crypto-js	53	jPlayer	54	Bootstrap Table	55	jQuery Modal
56	InstantClick	57	Xajax	58	metisMenu	59	Glide.js	60	Loadable- Components
61	fullPage.js	62	Ramda	63	Marked	64	Immutable.js	65	Axios
66	DHTMLX	67	Intersection Observer	68	web-vitals	69	Glider.js	70	Keen-Slider
71	lite-youtube-embed	72	JsRender	73	JsViews	74	PhotoSwipe	75	Cart.js
76	Quicklink	77	libphonenumber	78	Htmx	79	jQuery DevBridge Autocomplete	80	JsObservable
81	TurfJS	82	FilePond	83	Swiffy Slider	84	autoComplete.js	85	MochiKit

#	Identified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	ldentified Technology
86	TwicPics	87	Karma	88	Howler.js	89	decimal.js	90	Darkmode.js
91	MobX	92	_hyperscript	93	Boba.js	94	ClientJS	95	Essential JS 2
96	Preact	97	core-js	98	Mantine	99	Apollo	100	Wurfl
101	InstantGeo	102	Day.js	103	SoundManager	104	@sulu/web	105	lsotope
106	jComponent	107	Browser-Update.org	108	LazySizes	109	Fresco	110	lit-element
111	lit-html	112	Muuri	113	PubSubJS	114	ScrollMagic	115	Barba.js
116	Dropzone	117	Ethers	118	Microsoft Authentication	119	qiankun	120	Granim.js
121	Laravel Echo	122	Lenis	123	OpenCV	124	Splide	125	Selectize
126	vxe-table	127	Ziggy	128	Closure Library	129	Mavo	130	SpriteSpin
131	Vuex	132	Nginx	133	РНР	134	jQuery	135	Google Font API
136	Apache	137	MySQL	138	WordPress	139	Google Analytics	140	CloudFlare
141	OpenResty	142	jQuery Migrate	143	Font Awesome	144	Microsoft ASP.NET	145	Lua
146	Bootstrap	147	Windows Server	148	IIS	149	Google Tag Manager	150	Yoast SEO
151	Google Cloud	152	Facebook	153	reCAPTCHA	154	RequireJS	155	Google AdSense
156	HTTP/3	157	OWL Carousel	158	Prototype	159	Lightbox	160	YouTube
161	LiteSpeed	162	All Analyzed Sites	163	Blog	164	Privacy	165	About

Mobile Frameworks

Mobile frameworks are software development tools or libraries that provide a set of pre-built components, templates, and functionalities to simplify the process of building mobile applications. These frameworks enable developers to write code once and deploy it on multiple platforms, such as iOS and Android, saving time and effort.

These mobile frameworks offer different approaches and features, catering to various development preferences and project requirements. They provide abstractions and tools that streamline the development process and allow developers to create mobile applications efficiently. Choosing the right framework depends on factors such as development skills, project complexity, performance requirements, and target platforms.

Trawlingweb identifies 7 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	jQuery Mobile	10	jQuery-pjax
11	Wink	12	Mobify	13	jQTouch	14	Sencha Touch	15	Enyo
16	Nginx	17	РНР	18	jQuery	19	Google Font API	20	Apache
21	MySQL	22	WordPress	23	Google Analytics	24	CloudFlare	25	OpenResty
26	jQuery Migrate	27	Font Awesome	28	Microsoft ASP.NET	29	Lua	30	Bootstrap
31	Windows Server	32	IIS	33	Google Tag Manager	34	Yoast SEO	35	Google Cloud
36	Facebook	37	reCAPTCHA	38	RequireJS	39	Google AdSense	40	HTTP/3
41	OWL Carousel	42	Prototype	43	Lightbox	44	YouTube	45	LiteSpeed
46	All Analyzed Sites	47	Blog	48	Privacy	49	About		

Page builders

Page builder software is a web development tool that allows users to create web pages and websites without having to write code manually. It provides a user-friendly interface with drag-and-drop functionality, pre-designed templates, and a wide range of customization options. With page builders, users can easily create and design web pages by visually assembling various elements and content blocks.

Benefits of page builders:

Ease of use: Page builders are designed to be user-friendly, allowing users with limited technical skills to create professional-looking web pages easily.

Drag-and-drop functionality: Page builders typically offer a visual interface where users can drag and drop elements onto the page, rearrange them, and customize their properties without coding.

Pre-designed templates: Many page builders provide a collection of pre-designed templates and layouts that users can choose from. These templates often cover various industries and styles, providing a head start for creating visually appealing web pages.

Customization options: Page builders offer extensive customization options, such as font styles, colors, spacing, and backgrounds. Users can personalize the design of their web pages to match their brand identity or specific preferences.

Responsive design: Modern page builders ensure that web pages created with them are responsive, meaning they automatically adjust their layout and elements to display properly on different devices and screen sizes.

Time and cost savings: Page builders streamline the website development process, eliminating the need for extensive coding and reducing the time and cost involved in building and maintaining websites.

Popular page builder software:

Elementor: Elementor is a widely used page builder for WordPress. It offers a powerful drag-and-drop editor, extensive customization options, and a vast library of predesigned templates and blocks.

Divi: Divi is another popular page builder for WordPress that provides a visual editor, responsive design features, and a variety of content modules and templates.

Wix: Wix is a website builder platform that includes a visual editor with drag-and-drop functionality. It offers a range of templates, customization options, and additional features like e-commerce and blogging.

Squarespace: Squarespace is a website builder known for its elegant designs and intuitive interface. It provides a variety of templates and customization options for creating professional websites.

Webflow: Webflow is a visual web design tool that combines a drag-and-drop editor with the ability to customize code. It offers advanced design and animation capabilities, making it suitable for both designers and developers.

Using page builder software, users can create visually stunning web pages and websites even without extensive coding knowledge. The provided tools and templates make the process more accessible and efficient, allowing individuals and businesses to establish their online presence with ease.

Keep in mind that while page builders simplify the website development process, they may have limitations in terms of customization and flexibility compared to custom-coded websites. It's important to choose a page builder that suits your specific needs and consider the scalability and long-term requirements of your website.

Trawlingweb identifies 100 technologies in this category.

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Elementor	10	wpBakery
11	Divi	12	Webflow	13	Mobirise	14	GoDaddy CoBlocks	15	Unbounce
16	SiteOrigin Page Builder	17	Oxygen	18	Nicepage	19	PageFly	20	MyWebsite Creator
21	SeedProd Coming Soon	22	Thrive Architect	23	MyWebsite	24	Visual Composer	25	GemPages
26	Zyro	27	Colibri WP	28	GenerateBlocks	29	Adobe Portfolio	30	WebNode
31	MyWebsite Now	32	JouwWeb	33	Framer Sites	34	Carrd	35	Hostinger Website Builder
36	ApexPages	37	Bubble	38	Bricks	39	Bold Page Builder	40	Showit
41	STUDIO	42	Semplice	43	Homestead	44	Instapage	45	Readymag
46	Convertri	47	SpotHopper	48	Notion	49	SiteW	50	Super Builder
51	BeyondMenu	52	Flazio	53	Umso	54	Creatium	55	KlickPages
56	LiveCanvas	57	Hypervisual Page Builder	58	The Church Co	59	Menufy Website	60	Yola
61	Shogun Page Builder	62	Vev	63	Platforma LP	64	MailerLite Website Builder	65	Stackbit
66	Craftum	67	Acquia Site Studio	68	LayoutHub	69	Vitrin.me	70	Ycode
71	Chinese Menu Online	72	The.com	73	Boats Group	74	Plasmic	75	Bricksite
76	Duopana	77	Launchrock	78	Frontastic	79	Webzie	80	Pixieset Website
81	Rocketfy	82	Funnelish	83	WebsiteBuilder	84	Breakdance	85	Canva
86	Doteasy Website Builder	87	Stackable	88	GreatPages	89	Starhost	90	Kapix Studio
91	WeWeb	92	Classy	93	OnUniverse	94	Shogun	95	Softr

#	Identified Technology	#	Identified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
96	Level 5	97	PromoBuilding	98	Rawabit	99	Oracle Application Express	100	MySiteNow
101	Zipify Pages	102	GrapesJS	103	Mysitefy	104	Wuilt	105	Оору
106	Unicorn Platform	107	StackerHQ	108	Simvoly	109	Nginx	110	РНР
111	jQuery	112	Google Font API	113	Apache	114	MySQL	115	WordPress
116	Google Analytics	117	CloudFlare	118	OpenResty	119	jQuery Migrate	120	Font Awesome
121	Microsoft ASP.NET	122	Lua	123	Bootstrap	124	Windows Server	125	IIS
126	Google Tag Manager	127	Yoast SEO	128	Google Cloud	129	Facebook	130	reCAPTCHA
131	RequireJS	132	Google AdSense	133	HTTP/3	134	OWL Carousel	135	Prototype
136	Lightbox	137	YouTube	138	LiteSpeed	139	All Analyzed Sites	140	Blog
141	Privacy	142	About						

Programming Languages

There are several programming languages commonly used for website development. The choice of programming language depends on various factors such as the website's requirements, developer preferences, and the desired functionality.

Each language has its own strengths, ecosystem, and community support. The choice of language depends on factors such as project requirements, developer expertise, scalability needs, and integration with other technologies.

Trawlingweb identifies 29 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	PHP	10	Lua
11	Java	12	Python	13	Ruby	14	Node.js	15	Perl
16	Erlang	17	Go	18	Adobe Flash	19	GraphQL	20	TypeScript
21	CFML	22	Scala	23	Dart	24	XSLT	25	Sass
26	Haskell	27	Elixir	28	КРНР	29	С	30	AsciiDoc
31	Rust	32	GeneXus	33	WebAssembly	34	Elm	35	Kotlin
36	Rdf	37	Dragon	38	Nginx	39	PHP	40	jQuery
41	Google Font API	42	Apache	43	MySQL	44	WordPress	45	Google Analytics
46	CloudFlare	47	OpenResty	48	jQuery Migrate	49	Font Awesome	50	Microsoft ASP.NET
51	Lua	52	Bootstrap	53	Windows Server	54	IIS	55	Google Tag Manager
56	Yoast SEO	57	Google Cloud	58	Facebook	59	reCAPTCHA	60	RequireJS
61	Google AdSense	62	HTTP/3	63	OWL Carousel	64	Prototype	65	Lightbox
66	YouTube	67	LiteSpeed	68	All Analyzed Sites	69	Blog	70	Privacy

71 About

Static Site Generator

A static site generator is a software tool that generates static HTML pages from various sources, such as text files, templates, and data files. It allows developers to build websites that consist of pre-rendered static files, which can be served directly by a web server without any additional processing or database queries.

Static site generators have gained popularity due to their simplicity, security, and performance benefits. They offer several advantages over dynamic websites, including faster page load times, reduced server load, and improved security against common web vulnerabilities.

Here are some key features and benefits of static site generators:

- 1. Simplicity: Static site generators follow a straightforward build process, where the source files are transformed into static HTML pages. This simplicity makes them easy to understand, use, and maintain.
- 2. Version Control: Since static sites are generated from source files, they can be easily managed with version control systems like Git. This enables collaboration, easy rollbacks, and the ability to track changes over time.
- 3. **Performance:** Static sites are lightweight and load quickly since there is no server-side processing or database queries involved. This leads to improved user experience and better search engine rankings.

- 4. Security: Static sites are inherently more secure because there is no dynamic code execution or database interaction. They are less vulnerable to common web attacks like SQL injection and cross-site scripting.
- 5. Scalability: Static sites can handle high traffic loads easily as they are served directly by a web server without any backend processing. They can be hosted on Content Delivery Networks (CDNs) for even better scalability and global reach.

Popular static site generator software includes Jekyll, Hugo, Gatsby, and Next.js. These tools provide various features such as templating languages, hot-reloading for development, plugin systems, and extensive theme support.

"Static site generators offer developers a powerful way to build websites that are fast, secure, and easy to manage. Whether you are creating a personal blog or a complex web application, static site generators provide a solid foundation for your web projects."

If you are considering using a static site generator, it's important to evaluate your specific requirements and choose a tool that aligns with your project goals. With the right static site generator, you can build high-quality websites efficiently while enjoying the benefits of speed, security, and simplicity.

Trawlingweb identifies 22 technologies in this category.

#	Identified Technology								
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	Ξ	9	Nuxt.js	10	Gatsby
11	Hugo	12	Jekyll	13	Нехо	14	Gridsome	15	Docusaurus
16	Astro	17	SitePad	18	Octopress	19	VuePress	20	Pelican
21	Eleventy	22	Scully	23	Nextra	24	Phenomic	25	Cecil
26	Retype	27	Saber	28	Lume	29	VitePress	30	Mintlify
31	Nginx	32	PHP	33	jQuery	34	Google Font API	35	Apache
36	MySQL	37	WordPress	38	Google Analytics	39	CloudFlare	40	OpenResty
41	jQuery Migrate	42	Font Awesome	43	Microsoft ASP.NET	44	Lua	45	Bootstrap
46	Windows Server	47	IIS	48	Google Tag Manager	49	Yoast SEO	50	Google Cloud
51	Facebook	52	reCAPTCHA	53	RequireJS	54	Google AdSense	55	HTTP/3
56	OWL Carousel	57	Prototype	58	Lightbox	59	YouTube	60	LiteSpeed
61	All Analyzed Sites	62	Blog	63	Privacy	64	About		

UI frameworks

UI (User Interface) frameworks are collections of pre-designed, reusable components and tools that developers use to build the user interface of web applications. These frameworks offer a structured and efficient approach to create visually appealing and responsive web interfaces.

Some popular UI frameworks include:

- Bootstrap: A widely-used and powerful framework that provides a variety of CSS styles, JavaScript components, and responsive layouts.
- Material-UI: Based on Google's Material Design, this framework offers elegant and consistent components for a modern look and feel.
- · Foundation: A responsive front-end framework that provides a set of customizable UI elements and layout grids.
- Bulma: A lightweight and easy-to-use framework with a clean design and minimal dependencies.

Using a UI framework can significantly speed up the development process and ensure a consistent and professional look across different web browsers and devices.

Remember, while UI frameworks are great for rapid prototyping and building standard components, it's essential to customize them to suit your specific project's needs and not overuse them to avoid a generic look.

Trawlingweb identifies 64 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Bootstrap	10	animate.css
11	ZURB Foundation	12	UIKit	13	Materialize CSS	14	Material Design Lite	15	Pure CSS
16	CivicTheme	17	Bulma	18	Semantic-ui	19	Semantic UI	20	Flat UI
21	MUI	22	Tailwind CSS	23	Angular Material	24	MDBootstrap	25	Kendo UI
26	Vuetify	27	W3.CSS	28	Radix UI	29	Milligram	30	Marko
31	Flowbite	32	tailwindcss	33	GOV.UK Frontend	34	Pico CSS	35	Preline UI
36	NSW Design System	37	Automatic.css	38	Clarity	39	Chakra UI	40	GOV.UK Elements
41	GOV.UK Toolkit	42	GOV.UK Template	43	Shapecss	44	augmented-ui	45	VKUI

#	ldentified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology
46	CoreUI	47	Elm-ui	48	TDesign	49	shadcn/ui	50	Vant
51	Basil.css	52	Storybook	53	Spatie Media Library Pro	54	Panda CSS	55	PrimeVue
56	PrimeReact	57	PrimeNG	58	Naive UI	59	MetroUI	60	Layui
61	daisyUI	62	UnoCSS	63	Storefront UI	64	NextUI	65	Hypestyle CSS
66	Headless UI	67	Aura	68	Tachyons	69	siimple	70	MDUI
71	Flutter	72	SvelteKit	73	Nginx	74	РНР	75	jQuery
76	Google Font API	77	Apache	78	MySQL	79	WordPress	80	Google Analytics
81	CloudFlare	82	OpenResty	83	jQuery Migrate	84	Font Awesome	85	Microsoft ASP.NET
86	Lua	87	Bootstrap	88	Windows Server	89	IIS	90	Google Tag Manager
91	Yoast SEO	92	Google Cloud	93	Facebook	94	reCAPTCHA	95	RequireJS
96	Google AdSense	97	HTTP/3	98	OWL Carousel	99	Prototype	100	Lightbox
101	YouTube	102	LiteSpeed	103	All Analyzed Sites	104	Blog	105	Privacy
100	About								

Web Frameworks

Web frameworks are software frameworks designed to assist in the development of web applications. They provide a structured and standardized approach to building web-based software by offering a set of libraries, tools, and reusable components. Each framework has its own strengths, features, and community support, so the choice of a web framework often depends on the specific requirements, familiarity with programming languages, and development preferences.

Trawlingweb identifies 99 technologies in this category.

#	ldentified Technology	#	ldentified Technology	#	ldentified Technology	#	Identified Technology	#	Identified Technology
1	HOME	2	TOP SITES	3	RECENTLY ANALYZED	4	TOP HOSTERS	5	AD EXPERIENCE
6	ABUSIVE EXPERIENCE	7	TECHNOLOGIES	8	≡	9	Microsoft ASP.NET	10	Ruby on Rails
11	Express	12	Next.js	13	Nuxt.js	14	Yii	15	Django
16	Laravel	17	ThinkPHP	18	JavaServer Pages	19	Nette Framework	20	Codelgniter
21	Livewire	22	Dancer	23	Java Servlet	24	Symfony	25	Helix Ultimate
26	Meteor	27	Flask	28	Neos Flow	29	Fat-Free Framework	30	Blazor
31	Adobe ColdFusion	32	Spring	33	Sails.js	34	Bubble	35	CakePHP
36	Google Web Toolkit	37	Web2py	38	JavaServer Faces	39	Amber	40	Mono
41	Sapper	42	Marko	43	Akka HTTP	44	Vaadin	45	ZK
46	Play	47	Mojolicious	48	AngularDart	49	Frappe	50	USWDS
51	Frontity	52	Phoenix	53	total.js	54	Stencil	55	Phoenix Framework
56	Phoenix LiveView	57	Lift	58	Macaron	59	Kemal	60	AdonisJS
61	Fresh	62	Koala Framework	63	Коа	64	MasterkinG32 Framework	65	Visual WebGUI
66	Kohana	67	The.com	68	RedwoodJS	69	Leptos	70	Connect
71	Bonfire	72	Snap	73	Blade	74	Ktor	75	StimulusReflex
76	Ophal	77	Banshee	78	GLPI	79	actionhero.js	80	SolidStart
81	Blitz.js	82	Chicago Boss	83	ASP.NET Boilerplate	84	Hono	85	ABP Framework
86	GrapesJS	87	Luana	88	OpenSwoole	89	Xeora	90	M.R. Inc SiteFrame
91	Lighty	92	Revel	93	Shadow	94	Shiny	95	Swiftlet
96	Ionic	97	TwistPHP	98	Includable	99	HeliumWeb	100	Catberry.js
101	hapi.js	102	uCore	103	pinoox	104	Apache Wicket	105	Remix
106	Hamechio	107	Qwik	108	Nginx	109	РНР	110	jQuery
111	Google Font API	112	Apache	113	MySQL	114	WordPress	115	Google Analytics

Technologies_used_1.md

#	Identified Technology	#	Identified Technology	#	Identified Technology	#	Identified Technology	#	ldentified Technology
116	CloudFlare	117	OpenResty	118	jQuery Migrate	119	Font Awesome	120	Microsoft ASP.NET
121	Lua	122	Bootstrap	123	Windows Server	124	IIS	125	Google Tag Manager
126	Yoast SEO	127	Google Cloud	128	Facebook	129	reCAPTCHA	130	RequireJS
131	Google AdSense	132	HTTP/3	133	OWL Carousel	134	Prototype	135	Lightbox
136	YouTube	137	LiteSpeed	138	All Analyzed Sites	139	Blog	140	Privacy

141 About