



ENGINIOUS

Innovation that Crowns Every Moment
شركة التخييل والإبتكار



المملكة العربية السعودية - الرياض - الأمير بن محمد بن عبد العزيز - ص.ب. 12223
Kingdom of Saudi Arabia - Riyadh - prince Ben Mohammad
Ben abed el aziz ,po box 12223 | +966 54 636 3163 |
info@enginiousksa.com | www.enginiousksa.com



UNVEILING ENGENIOUS

ENGINIOUS is a Saudi-based technology solutions integrator specializing in events and exhibitions. With a name rooted in the fusion of engineering and ingenious thinking, we craft immersive environments and high-impact experiences for events that demand precision, scale, and storytelling.

From large-scale corporate launches and cultural festivals to interactive exhibitions and digital showcases, Engenious brings together cutting-edge technology, creative design, and flawless execution. We offer end-to-end technical services—including audio-visual systems, staging, lighting, rigging, and projection mapping—tailored to meet the evolving demands of modern audiences and Vision 2030 ambitions.

Driven by a passion for excellence and engineered for results, Engenious doesn't just support events, we elevate them.

1.





LEADING THE FUTURE OF LIVE EXPERIENCES

DEFINING THE ENGENIOUS STANDARD

At ENGINIOUS, we don't just power events — we engineer unforgettable moments. Our mission is to fuse precision technology with boundary-pushing creativity to craft immersive experiences that move people and elevate brands. From the first spotlight to the final applause, we build the unseen infrastructure that brings ideas to life — flawlessly, fearlessly, and always future-forward. Guided by Saudi ambition and driven by innovation, we're here to turn every stage into a statement.

THE FUTURE, IN FOCUS

To become the Kingdom's leading force in immersive event innovation — where every experience is a seamless fusion of technology, creativity, and cultural relevance. At Engenious, we envision a future where events don't just entertain, but inspire, connect, and transform. By aligning with Saudi Arabia's Vision 2030, we aim to set new regional benchmarks for technical excellence, redefine audience

2.





OUR SERVICES

3.

AT ENGINIOUS, WE OFFER A
COMPREHENSIVE RANGE OF
SOLUTIONS DESIGNED TO MEET
THE EVOLVING NEEDS.
WE ENSURE TAILORED
OUTCOMES THAT DRIVE VALUE
AND SUCCESS TO YOUR EVENT.



SPIN SLIDE DYNAMIC DISPLAY

The Spin Slide Dynamic Display(SSDD) offers unmatched versatility, sliding left and right, moving vertically, and spinning freely. With LED panels on both the front and back, it dynamically adjusts content, creating highly immersive and engaging visual experiences for events.

Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation

Hardware & Dimensions:

- ▶ Laptop
- ▶ Rail 4m , width 60cm , height 50cm
- ▶ Pillar height 2m, width 60cm . depth 35cm
- ▶ LED P 1.8mm

Timeline for content: 10-14 days



»» TRI-HELIX INNOVATIVE CENTER PIECE STRAIGHT

Tri-Helix is a unique technology featuring rotating triangular screens that stack and rotate 360 degrees. When aligned, they create immersive displays with adjustable shapes like hexagons and cylinders.

Joined together, they form an LED wall that can transform back into rotating triangles for dynamic presentations. A dynamic convertible display. Dashboard screen.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation

» Hardware & Dimensions:

- ▶ Laptop
- ▶ 2m x 2m (l x h)
- ▶ LED P1.8mm

» Timeline for content: 10-14 days



»» TRI-HELIX INNOVATIVE CENTER PIECE CURVE

Tri-Helix is a unique technology featuring rotating triangular screens that stack and rotate 360 degrees. When aligned, they create immersive displays with adjustable shapes like hexagons and cylinders.

Joined together, they form a cylindrical LED wall that can transform back into rotating triangles for dynamic presentations. A dynamic convertible display. Dashboard screen.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation

» Hardware & Dimensions:

- ▶ Laptop
- ▶ 2m x 2m (l x h)
- ▶ LED P1.8mm

» Timeline for content: 10-14 days



6.



INTERACTIVE TRUCK EXPERIENCE LED SCREEN

The Interactive Truck Experience LED Screen is an engaging, large-format display designed to captivate audiences with immersive content experiences. Available in two versions, it offers different modes of interaction tailored to any event or exhibition setup. In the first version, air touch sensors allow users to directly engage with the screen, making selections and uncovering content at their fingertips. In the second version, users can control the display by moving a physical prop, triggering dynamic changes on the screen and offering a hands-on approach that draws attention and drives interaction. Perfect for brands looking to showcase their stories in a bold, experiential format!

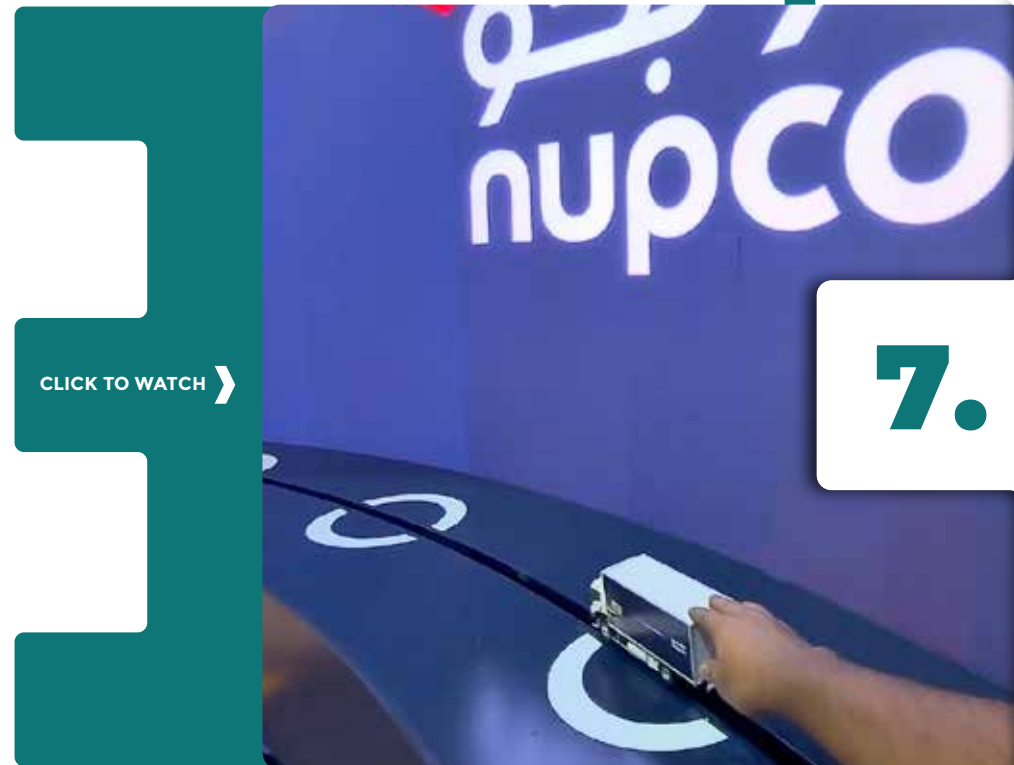
Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation (4 topics upto 30 secs each)

Hardware & Dimensions:

- ▶ Laptop
- ▶ 3D printed models
- ▶ Sensors
- ▶ Controllers

Timeline for content: 10-14 days



» ROTATING LED WALL

Introducing the Rotating LED Wall – a dynamic display solution that captivates audiences with its seamless movement and vibrant visuals. This innovative wall rotates 90 degrees, transforming from a sleek pillar into a stunning panoramic screen, unveiling immersive content or hidden environments behind it. Ideal for events, exhibitions, and brand showcases, the Rotating LED Wall brings storytelling to life with cutting-edge technology and a modern design that makes a lasting impression.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation

» Hardware & Dimensions:

- ▶ Laptop
- ▶ 1m x 2m (1 Pillar)
Total Size 9m x 2m
- ▶ LED P 1.8mm

» Timeline for content: 10-14 days



8.



» CIRCLE SCREEN TV

The structure shown on the screen appears to be a large-scale, circular or hexagonal installation, likely serving as a dynamic display, branded signage, or part of an immersive experience typically featured at trade shows. Such installations are designed to capture attention, enhance brand presence, and engage visitors through interactive or visually striking elements.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Laptop
- ▶ 55" TV Screen

» Timeline for content: 10-14 days



»» AI PHOTOBOOTH II

The AI Photobooth combines cutting-edge artificial intelligence with interactive fun, offering a seamless and personalized photo experience. It uses facial recognition and smart filters to create stunning, customized portraits in real time. With instant sharing options and dynamic backdrops, the AI Photobooth is perfect for adding a futuristic touch to events, ensuring every guest leaves with a unique digital memento.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation

» Hardware & Dimensions:

- ▶ Laptop
- ▶ Camera
- ▶ 55" TV Screen

» Timeline for content: 10-14 days



ROTATING SLIDING SCREEN

Our Rotating Sliding Screen is a game – changer in display technology. Seamlessly syncing content across three screens. It offers unmatched versatility with the ability to rotate, slide and manage into a single unit, redefining visual presentation.

Software & Content:

- ▶ Application
- ▶ UI Content

Hardware & Dimensions:

- ▶ Motion Sensors
- ▶ Laptop
 - 0.6m x 2m (1 Pillar)
 - Total Size 4m x 2m
 - LED P 1.8mm

Timeline for content: 10-14 days



11.



ROTATING CIRCULAR SCREEN

Our Rotating Sliding Screen is a game – changer in display technology. Seamlessly syncing content across screens. It offers unmatched versatility with the ability to rotate, slide and manage into a single unit, redefining visual presentation.

Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation

Hardware & Dimensions:

- ▶ Laptop
- ▶ 2m x 2m (l x h)
- ▶ LED P 1.8mm

Timeline for content: 10-14 days



12.



»» AR MANUAL / AUTOMATIC SLIDING SCREEN

Experience our versatile AR Sliding Screen technology, offered in both manual and automatic versions. Enjoy interactive steering, captivating live rotating 3D models and seamless integration of augmented reality. Elevate your brand with dynamic displays that leave a lasting impression.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Laptop
- ▶ 3D printed models
- ▶ Sensors
- ▶ Controllers

» Timeline for content: 10-14 days



13.



»» SLIDING SCREEN

The sliding screen is an easy way to display a timeline, showcase different sub companies working together, products/services, or even an x-ray of a physical object.

The sliding rail can be controlled using a tablet, the user select and click on any of the topics to trigger the relevant content on the display screen.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Rail length 3m
- ▶ 65" Screen
- ▶ iPad Stand

» Timeline for content: 10-14 days



»» DUAL SCREEN TECHNOLOGY

Our dual screen technology is an innovative solution revolutionising how you showcase at events. Seamlessly interact with two screens, engage with the main screen via the dashboard screen.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Motion Sensors
- ▶ Laptop
- 2 x 55" Screens

» Timeline for content: 10-14 days



15.



INTERACTIVE GRAPHIC WALL

The project is done using capacitive touch sensors. Upon touching these points, the projector would engage custom animation and tell a story.

Software & Content:

- ▶ Application
- ▶ UI Content

Hardware & Dimensions:

- ▶ Projectors x2 (8000lm)
- ▶ Laptop
- ▶ Lidar Sensor for touch
- ▶ Display area 400cm x 230cm
- ▶ LED Screen (6m x 2.5m) P 2.6mm

Timeline for content: 10-14 days



16.



» INTERACTIVE SCREEN WITH TOUCH EXPERIENCE

The interactive LED wall stands a visually captivating display, the visitors will experience an aesthetic touch experience will display information of the variety of Projects and services and projects, giving the users a more immersive and learning experience.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content Creation

» Hardware & Dimensions:

- ▶ Laptop
- ▶ 2x 32" Touch Screens
- ▶ LED Screen (3m x 2.5m) P 1.8mm

» Timeline for content: 10-14 days



17.



»» MULTI SCREEN TECHNOLOGY WITH 3D MODELS

Explore our groundbreaking Multiscreen technology. With a transparent sliding screen in front, primary screen at the rear and third screen beneath 3D models. Seamless content blending across all screens.

Elevate your brand and make a lasting impression.

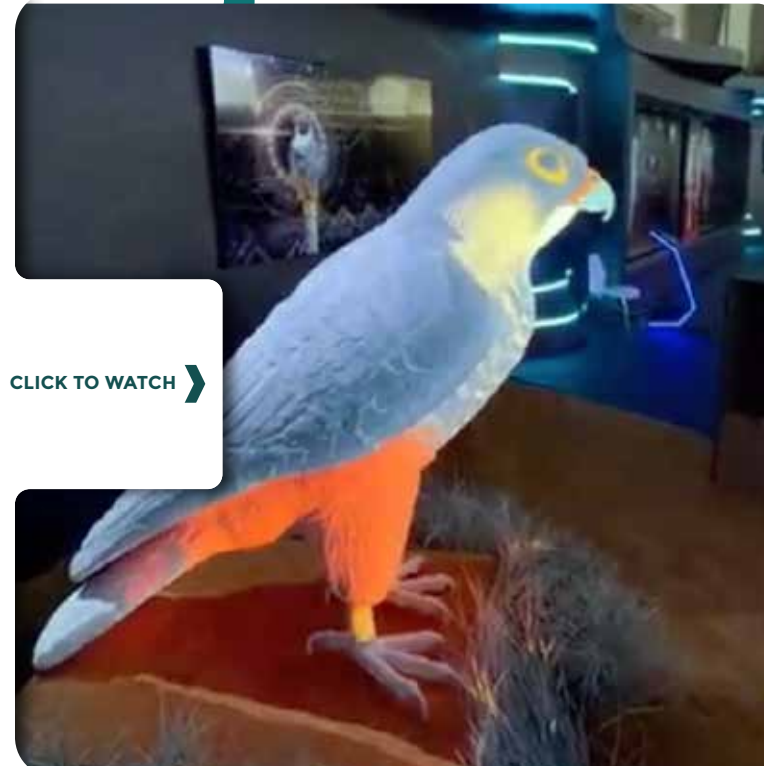
» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Motion Sensors
- ▶ Laptop
- ▶ LED Screen (4m x 1.5m) P 1.8mm
- ▶ 55" OLED

» Timeline for content: 10-14 days



18.



»» V SHAPED HOLOGRA- PHIC SCREEN

This is a V shaped LED screen giving a holographic effect for the viewers to interact with the content. With the touch screen users can learn more about the project and partners providing a more captivating experience for the users

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ V Screen
- ▶ iPad Stand
- ▶ LED Screen (1.5m x 2.5m) x2

» Timeline for content: 10-14 days



CLICK TO WATCH »

19.

»» HOLOFAN - 3D HOLOGRAM DISPLAY IN MID-AIR

HoloFan is a cutting-edge 3D holographic display device that uses high-speed rotating LED blades to project floating visuals in mid-air. The fan-like structure creates an eye-catching illusion of motion and depth, making it ideal for advertising, retail, events, and brand promotions.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days



20.



»» HOLO CAPSULE - THE NEXT -GEN 3D HOLOGRAPHIC COMMUNICATION POD

Holo Capsule is an all-in-one, futuristic holographic display unit designed to project life-size, 3D human holograms in real-time or pre-recorded format. Enclosed in a sleek, capsule-shaped structure with a transparent front, it creates the illusion of a person or object physically present—offering a revolutionary experience for communication, entertainment, and marketing.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days



21.



»» HOLOBOX - THE FUTURE VISUAL COMMUNICATION

HoloBox is an innovative 3D holographic display system designed to bring lifelike, full-size holograms to life without the need for special glasses or headsets. Using cutting-edge projection and light field technology, HoloBox allows real-time or pre-recorded holographic content to be showcased in stunning detail—making it perfect for virtual presentations, marketing activations, retail displays, events, and even remote communication.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days



22.



»» HOLOGRAPHIC DISPLAYS

The Holographic Display is visually captivating display, the visitors will experience an gesture touch experience will display information of the variety of information regarding real estate , giving the users a more immersive and learning experience.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Size: 1m x 1m x 1m
- ▶ Laptop
- ▶ Cladding by Client

» Timeline for content: 10-14 days



»» 3D MAPPING PROJECTION (PROJECTION MAPPING)

3D mapping projection is a visual display technology that transforms objects, often irregularly shaped, into dynamic video displays. It uses specialized software to project 2D or 3D video content onto physical surfaces such as buildings, vehicles, or interior spaces, creating the illusion of movement, depth, and transformation.

» Key Features:

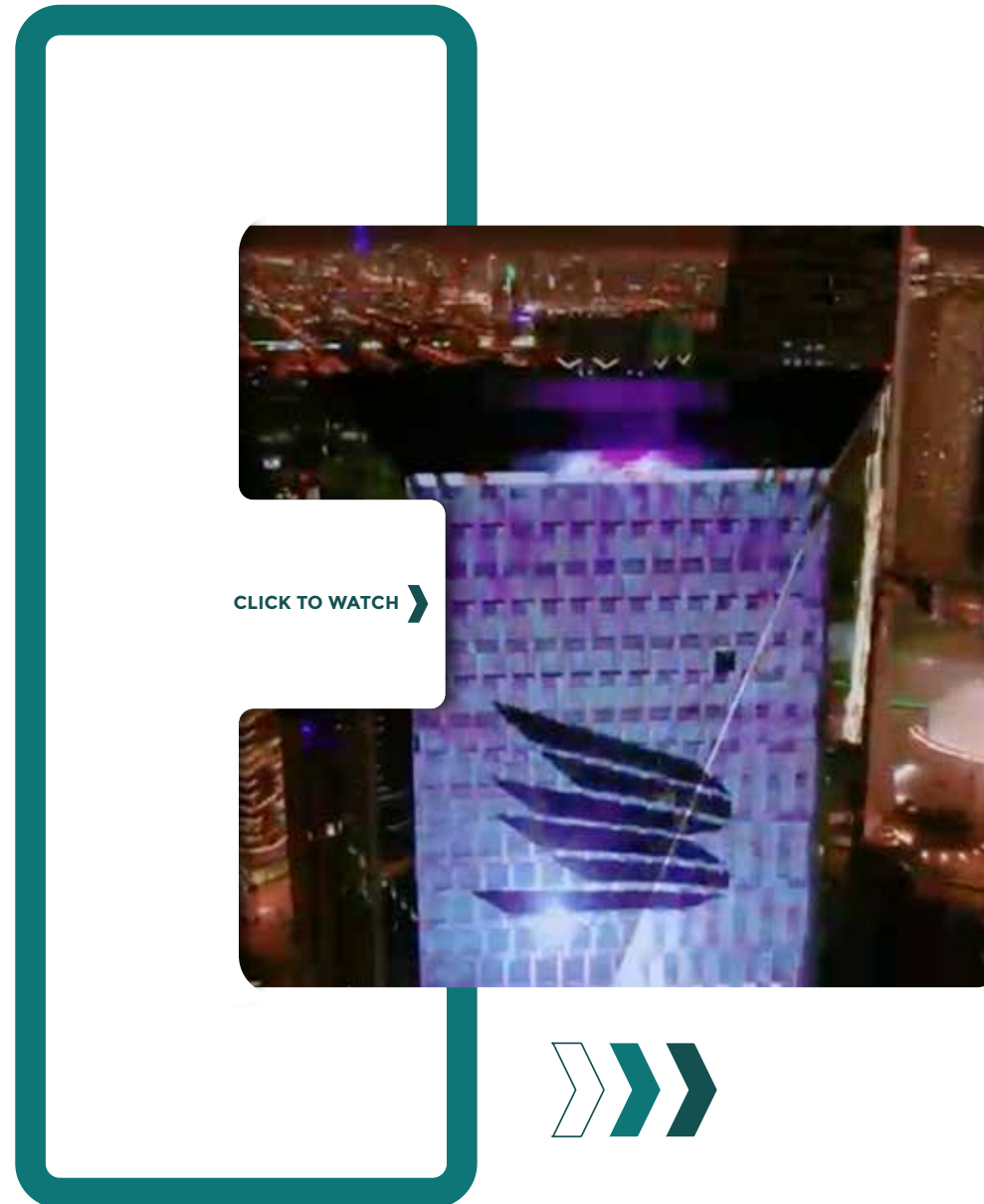
- ▶ Surface Mapping
- ▶ Illusion of 3D
- ▶ Real-Time Control
- ▶ Scalable

» Applications:

- ▶ Entertainment
- ▶ Advertising
- ▶ Art Installations
- ▶ Events

» Benefits:

- ▶ Highly engaging and memorable
- ▶ Versatile and adaptable to any surface
- ▶ Eliminates the need for physical set change



24.



»» OLED TOUCH TRANSPARENT SCREEN

This activation has the complete database of the History of anything around the world. When users select a specific topic and swipe down, a captivating experience unfolds. The open box LED comes to life and more details and information will reveal creating a highly interactive and educational journey.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Laptop
- ▶ Touch Screen TV 55" | 31"
- ▶ LED Screen (6m x 2.5m) P 2.6mm
 - Floor (2m x 2m)
 - Wall (2m x 2.5m)

» Timeline for content: 10-14 days



»» TOUCH OLED EXPERIENCE

Touch OLED screens combine the vibrant display capabilities of OLED technology with intuitive touch interaction. These screens offer high resolution, vivid colors, and flexibility in content delivery, making them ideal for presenting dynamic information, interactive applications, and multimedia content. Encourages active participation and deeper engagement among attendees.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ 55" Screen
- ▶ 31" Screen
- ▶ Touch Screen Optional

» Timeline for content: 10-14 days



26.



» TANGIBLE TABLE

Tangible table technology merges interactive touch surfaces with physical objects, enabling users to manipulate digital content through tactile interaction. It facilitates dynamic presentations of data, interactive maps, and virtual models, making it ideal for engaging diverse audiences at conferences and events.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ 65" Screen / 55" Screen

» Timeline for content: 10-14 days



27.



»» VR - REAL ESTATE

VR takes the concept of immersion even further by providing virtual property tours from the comfort of one's home. With VR headsets, buyers can virtually walk through properties, getting a sense of space, layout, and ambiance. This is especially beneficial for buyers who may find it challenging to visit properties in person, or who want to drive up to the property and take a tour while sitting in their car. VR tours also save time for both buyers and sellers, as they can efficiently explore numerous properties without the need for physical travel.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content development
- ▶ 3D Model Creation

» Hardware & Dimensions:

- ▶ VR Headset
- ▶ Laptop
- ▶ 55" Normal Screen
- ▶ Cladding by Client

» Timeline for content: 10-14 days



28.



RFID CUBE EXPERIENCE

RFID Cube provides the user an uncomplicated navigational experience. The topic of interest is displayed on the upper face of the cube. Users can simply rotate the cube to navigate to a different section of the menu. Provides a unique and memorable experience.

Software & Content:

- ▶ Application
- ▶ UI Content

Hardware & Dimensions:

- ▶ 65" Screen / 55" Screen

Timeline for content: 10-14 days



29.



INTERACTIVE DIAL EXPERIENCE

Interactive Dial provides a simple and intuitive navigation to the user. Interactive dial provides the user an uncomplicated navigational experience. Users can simply rotate the dial to navigate to a different section of the menu. Provides a unique and memorable experience.

- » **Software & Content:**
 - ▶ Application
 - ▶ UI Content
- » **Hardware & Dimensions:**
 - ▶ LED Screen 4.5m x 2.5m
- » **Timeline for content:** 10-14 days



30.

»» AUGMENTED REALITY (AR) EXPERIENCES

Through AR, prospective buyers can use their smartphones or AR glasses to superimpose digital information onto the physical world, allowing them to take virtual tours of new construction model homes, and place “virtual furniture” throughout the model to envision the home fully furnished. This interactive approach bridges the gap between imagination and reality, enabling buyers to make more informed decisions without physically visiting the property.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content development

» Hardware & Dimensions:

- ▶ 3D Model of building (1m x 1m)
- ▶ Laptop
- ▶ Surface Pro Tablet
- ▶ Cladding by Client

» Timeline for content: 10-14 days

CLICK TO WATCH »



31.



»» LED BOOK

LiDAR Led Book refers to the integration of LIDAR technology with an LED display. It enables touchless gesture recognition and interaction with the display.

The users will be able to browse through any project giving the visitors a more immersive and educational experience.

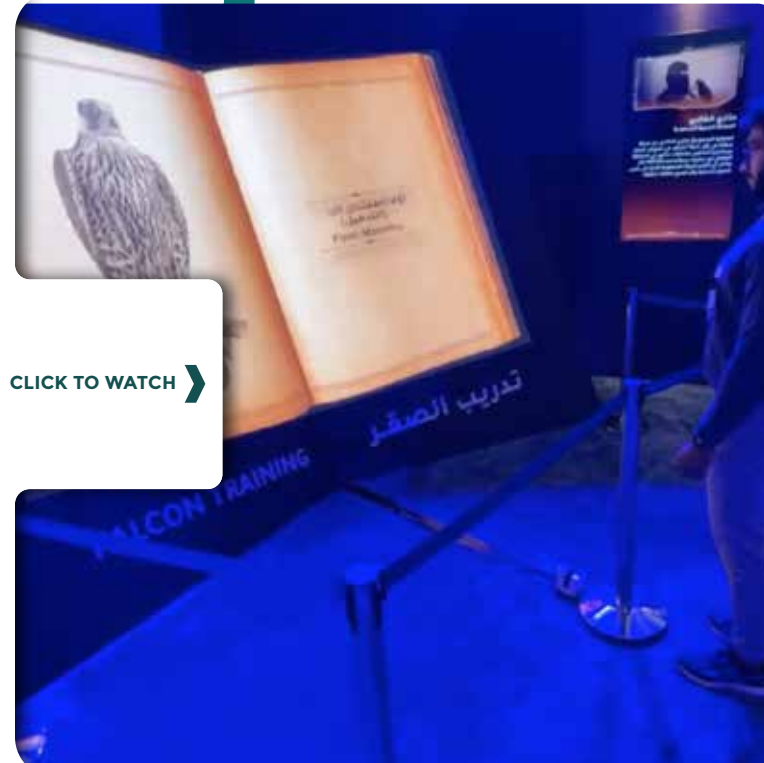
» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content development
- ▶ 3D Model Creation

» Hardware & Dimensions:

- ▶ Laptop
- ▶ LIDAR Sensor
- ▶ LED Screen P 2.6mm (3m x 2.5m)

» Timeline for content: 10-14 days



32.



» INTERACTIVE SCREEN WITH SENSORS

An interactive video wall experience that works with human presence and motion detection sensors.

This is a contactless sensory activation that tracks the motion of humans in the given area and triggers the application to pop up the content on the display screen.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Motion Sensors
- ▶ Laptop
- ▶ LED Screen (6m x 2.5m) P 2.6mm

» Timeline for content: 10-14 days



33.



»» IMMERSIVE EXPERIENCE

It is an interactive open box LED. This activation serve as a gateway to an immersive journey, allowing users to seamlessly engage with the content and information. The users will learn more about Real estate in more immersive way.

» Software & Content:

- ▶ Application
- ▶ UI Content
- ▶ Content development

» Hardware & Dimensions:

- ▶ LED Screen (3m x 2.5m – 3 sides)
- ▶ P 2.5mm
- ▶ Laptop
- ▶ Cladding by Client

» Timeline for content: 10-14 days



» INTERACTIVE FLOOR

This activation serve as a gateway to an immersive journey, allowing users to seamlessly engage with the content on the floor.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ LED Floor 4m x 3m
- ▶ Laptop
- ▶ Cladding by Client

» Timeline for content: 10-14 days



CLICK TO WATCH »

35.



»» ROBOTIC ARM ON THE WALL

Interact with innovation! Touch the screen and watch as a robotic arm with a display moves to reveal captivating content, creating a dynamic and engaging visual experience.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Robotic Arm with 22" Screen
- ▶ LED Screen (2m x 2m) P 1.8mm
- ▶ 32" Touch Screen

» Timeline for content: 10-14 days



»» KINETIC CUBE

Experience the mesmerizing Kinetic cube, where LED panels spin and open up, creating dynamic 3D effects. This innovative display captivates with its interactive, ever-changing patterns and cubic shape.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Closed Diameter: 1.8m
- ▶ LED Panels P 2.5mm
- ▶ 32" Touch Screen

» Timeline for content: 10-14 days



»» LED GLOBE

The LED Globe is a 360° spherical display showcasing dynamic visuals and vibrant colors. Perfect for exhibitions and events, it captivates audiences, elevates brand presence, and transforms spaces into immersive experiences with its stunning, customizable design.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Closed Diameter: 1.8m
- ▶ LED Panels P 2.5mm
- ▶ 32" Touch Screen

» Timeline for content: 10-14 days



38.



»» KINETIC GLOBE

The LED Globe is a 360° spherical display showcasing dynamic visuals and vibrant colors. Perfect for exhibitions and events, it captivates audiences, elevates brand presence, and transforms spaces into immersive experiences with its stunning, customizable design.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Hardware & Dimensions:

- ▶ Closed Diameter: 1.8m
- ▶ LED Panels P 2.5mm
- ▶ 32" Touch Screen

» Timeline for content: 10-14 days



»» XNDA SCREEN

The XNDA Screen is an ultra-modern interactive digital display system designed for high-resolution content, responsive touch capabilities, and seamless integration with motion sensors. With its sleek design and intelligent features, the XNDA Screen is ideal for showcasing digital art, product demos, or branded content in real time. It supports gesture interaction, augmented reality overlays, and live data streaming—making it perfect for tech-driven events and innovative brand activations.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days



40.



»» KINETIC LED SCREEN

The Kinetic LED Screen is an innovative display solution that combines cutting-edge LED technology with dynamic mechanical movement to create a truly immersive visual experience. Unlike traditional static screens, the kinetic system allows individual LED panels to move independently—rising, falling, rotating, or shifting—synchronized with multimedia content, music, or audience interaction.

Ideal for high-impact exhibitions, concerts, and premium events, this technology captivates audiences with its 3D-like effects, transforming the screen into a living, moving canvas. Whether used for branding, storytelling, or artistic displays, the Kinetic LED Screen delivers a powerful fusion of motion and light that elevates any visual presentation to a new level of excellence.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days



41.



»» OUTDOOR LED SCREEN

Engineered for visibility and durability, our Outdoor LED Screens are built to withstand harsh weather conditions while delivering bright, high-contrast visuals, even in direct sunlight. With high pixel pitch options, waterproof housing, and strong structural design, they are ideal for festivals, public events, sports arenas, and large-scale outdoor advertising. These screens ensure impact, reliability, and audience engagement in any environment.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days



42.



»» LED SCREEN P1.6 – P2.6 (INDOOR)

Our Indoor LED Screens with pixel pitch ranging from P1.9 to P2.6 offer ultra-high-definition visuals with exceptional clarity and color uniformity. Perfect for indoor venues such as conferences, exhibitions, product launches, and corporate events, these screens deliver seamless video playback, wide viewing angles, and superior brightness. With their fine pixel pitch, they are ideal for close-up viewing, providing a premium visual experience with crisp detail and vibrant colors.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days

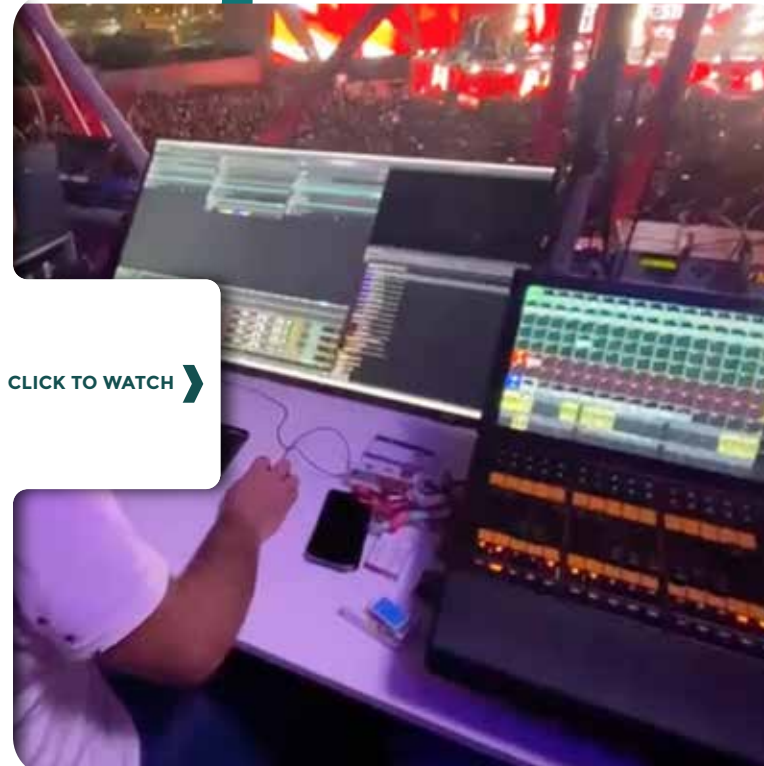


»» AUDIO SYSTEM

Our advanced audio systems deliver crystal-clear sound and powerful coverage for any venue, indoor or outdoor. From line arrays and wireless microphones to full-range speakers and audio control units, we ensure high-quality sound reinforcement for speeches, music, and performances. Our expert technicians customize the setup based on venue acoustics, guaranteeing immersive sound that enhances every moment of your event.

Would you like me to prepare these as polished PowerPoint slides with black and gold theme and high-resolution images?

» **Timeline for content:** 10-14 days



CLICK TO WATCH »



44.



www.enginiousksa.com

»» LIGHTING SYSTEM

Our professional lighting systems are designed to transform any space into a visually stunning environment. From stage lighting and intelligent moving heads to architectural uplighting and programmable effects, we provide full lighting design and execution tailored to your event. Whether it's a concert, exhibition, or gala, our lighting creates the perfect mood and adds dramatic impact that captivates your audience.

» Software & Content:

- ▶ Application
- ▶ UI Content

» Timeline for content: 10-14 days

CLICK TO WATCH »



45.





ENGINIOUS

Innovation that Crowns Every Moment

شركة التّخيل والإبتكار

THANK YOU



المملكة العربية السعودية - الرياض - الأمير بن محمد بن عبد العزيز - ص.ب. 12223
Kingdom of Saudi Arabia - Riyadh - prince Ben Mohammad
Ben abed el aziz ,po box 12223 | +966 54 636 3163 |
info@enginiousksa.com | www.enginiousksa.com