





Arming you in the battlefield of cybersecurity

"The average cost of a malware attack on a company is \$2.6 million." - Accenture

"Data breaches cost enterprises an average of \$3.92 million." - CSO Online

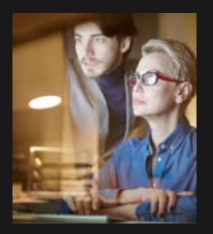
"Cloud-based cyber attacks rose 630% between January and April 2020." - Fintech News

"Remote workers have caused a security breach in 20% of organizations".

Enterprises turn to Claribel to understand their cybersecurity challenges. Technology, cloud solutions and remote workers result in unprecedented growth for these organizations. Enterprises are aggressively undertaking Digital transformations, accompanied by an increase in a multitude of IT systems and silos of information. With malware attacks, data breaches, phishing and compliance failures growing by the day, Enterprises have to adapt to be able to fight multiple battles in an ever-changing cybersecurity landscape. Most often they must do it without the skilled resources and budget. Furthermore, IT and Risk Management Ex Executives face increasing scrutiny from newly enlightened Boards of Directors. Keeping track of everything and demonstrating good Governance and Oversight are now "top of mind" as The Board demands easily-understandable information. The Claribel platform will enable Executives to make timely decisions and promptly take actions to preempt financial and reputational risks.

Enterprises turn to Claribel to understand risks driven by Cybersecurity

Can you win these battles? Yes. With the right cybersecurity products that are intelligent, flexible and cost effective. We build intelligent cybersecurity dashboarding products that help you manage your cybersecurity posture in a data-driven manner. Our platform is built on the pillars of "data analytics", "cloud-flexibility", "user friendliness" and "affordability."



The Claribel team comprises cybersecurity professionals with decades of combined experience in the cybersecurity consulting practices of the Global Audit firms ("the Big 4"). We founded Claribel to bring these unique sets of experiences to the enterprises. In other words, we want to be the company to whom you turn as a trusted advisor for strategic surveillance of your company's cybersecurity health, better enabling you to defend against internal and external threats.

Claribel products produce more clarity through data-driven and informed decision-making capabilities. More importantly, they are affordable, scalable, adaptable, and easy-to-use, seamlessly integrating with most IT systems. Our products are cloud-based, so no, you will not need to invest in any new infrastructure! Furthermore, Claribel easily scales as your business grows.



OCS - Cloud based cybersecurity dashboard

Have you wondered whether instead of investing in a hundred cybersecurity applications, your organization could just rely on application to drive continuous visibility into your cyber security risk posture?

Claribel just built it! Based on the belief that to manage your cybersecurity programs efficiently, you cannot depend on guesswork, but need data- driven clarity that is both qualitative and quantitative, and you need it in near real time.



No more second guessing. Clarity at your fingertips.

OCS is a cloud-based, data-driven dashboard that enables your organization to get ahead of security threats. Its intelligence and near-real-time visibility, through the analysis of 400+ data points, provides Executives with clear and actionable insights. You remain on top of your key cybersecurity related risks, track cybersecurity functional maturity, while better enabling the attainment of organizational priorities in alignment with your annual budgets.

Analyzes 400+ data points & processes to create actionable & clear insights for stakeholders.

Algorithm-based proactive Risk Scoring of your existing IT & Security tools & platforms..

Aligns with the leading compliance frameworks.

with Near Real-time Visibility



Why choose OCS?

As a completely cloud-based cybersecurity dashboard, OCS provides flexibility, requiring no additional investments in your infrastructure, so you deploy OCS with minimal support. It's ability to integrate directly with a company's key source systems, enables automated data feeds which increase accuracy and provide near real-time projections. As your business grows, so will the complexity of your IT environment. Since OCS is highly scalable, it can easily adapt to those changes.





Advantages

Better clarity drives more informed decisions. OCS Executive Insights are written in an actionable language that non-technical leadership can digest. As cybersecurity challenges become more complex, ease-of-understanding is a critical parameter in information processing and decision making for executives.

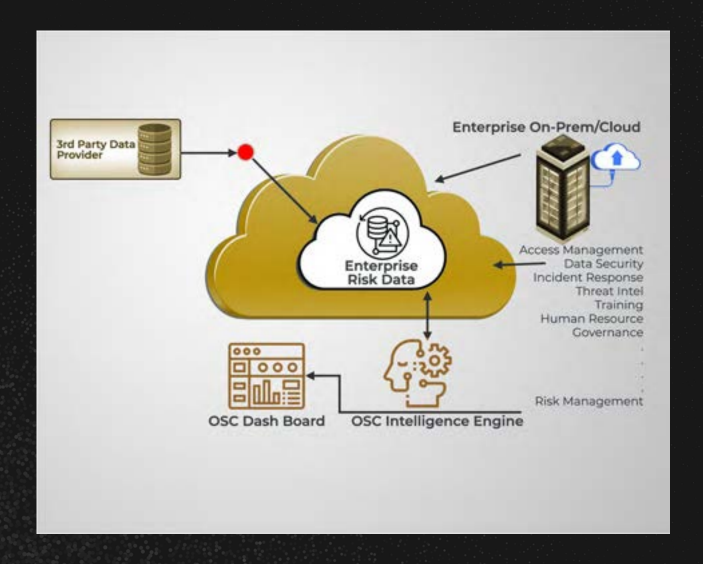
Benefits

Enterprises face challenges when trying to obtain budgets that afford them the ability to outsource cybersecurity projects to expensive consultancies. This is in addition to trying to procure and recruit the highly skilled resources required to manage most cybersecurity functions "in-house." The OCS value is its affordability, its ease of use, and its cloud-based platform that requires no additional infrastructure. OCS spans your entire cybersecurity organization, providing an overarching view in one dashboard. The dashboard clearly demonstrates functional improvements to cybersecurity maturity, where ROI is quickly realized. OCS' ready-to-use customization enables any organization to quickly hit the ground running!





OCS Architecture



NIST CSF - 800 53 | CIS 20 Critical Security Controls | ISO 27001 | Security Best Practices

For a FREE Demo Contact Us

