

# DIGITAL RISK ASSESSMENT

In today's digital landscape, the security of an organization's data and systems is paramount. As cyber threats evolve with increasing sophistication, cybersecurity professionals are tasked with the critical role of safeguarding their company's digital presence. From identifying security risks that lurk in publicly accessible information to managing the company's online reputation, the challenges are multifaceted.

Digital risk assessments can help security teams identify potential external threats and vulnerabilities by gathering information from publicly available sources that hackers could gather to plan an attack. By understanding what information is out there, security teams can proactively mitigate these risks - ultimately improving their defenses to safeguard the organization's digital assets, sensitive data and even brand reputation.

FEATURE	BENEFIT
OSINT Framework	Gain comprehensive insights into potential threats and vulnerabilities through an extensive Open Source Intelligence (OSINT) framework which analyzes data from websites, social media, news articles, census data, court records, and other publicly accessible data.
PAI Methodology	Leverage Publicly Available Information (PAI) and raw data, including but not limited to; advanced search engine operators (dorks), usernames and passwords, and domain and host enumeration. This data enables preemptive defense strategies and reduces the risk of successful attacks.
Real-time collaboration with Security Experts	Enhance your cybersecurity posture by engaging in real-time collaboration with seasoned security experts, fostering quick decision-making, and ensuring effective response to emerging threats.
Findings report with Storyboard	Receive detailed and actionable insights through a comprehensive findings report accompanied by storyboard, facilitating clear communication of security risks, remediation strategies, and overall threat landscape comprehension.
Cobalt Platform	Streamline and optimize your cybersecurity efforts with the Cobalt platform, offering an integrated solution that centralizes offensive security testing, integrates attack surface discovery, enhances efficiency and collaboration across your organization, and provides a unified view of your security risk and remediation efforts.

## **KEY FEATURES & BENEFITS**

# THE COBALT ADVANTAGE

Our community of security experts employ their understanding of the evolving threat landscape and attacker techniques to prioritize the most critical risks to your company's data, systems or brand reputation.



#### ADVERSARIAL PERSPECTIVE AND ATTACK SIMULATION

Our methodology utilizes an adversarial perspective by simulating how potential attackers could view and exploit a company's publicly available information, providing unique insight into the attacker's viewpoint. This approach goes beyond basic data aggregation, enabling security teams to proactively address vulnerabilities and security gaps that might be exploited by malicious actors. This simulated attack perspective offers a comprehensive understanding of realworld risks.



#### ACTIONABLE INSIGHTS AND PROACTIVE MITIGATION

Cobalt not only identifies security issues and risk exposure but also provides actionable insights. By understanding the viewpoint of potential attackers, Cobalt arms security teams with proactive measures to mitigate identified risks. The emphasis on actionable intelligence allows organizations to implement targeted security measures, enhancing their overall cybersecurity posture, while saving time and constrained security resources.



### SIMPLIFIED SETUP AND STREAMLINED TESTING

Easily schedule assessments directly in the Cobalt platform, without the headache or back-and-forth negotiation of custom scoping and SOWs.

# OFFENSIVE SECURITY SOLUTIONS ACROSS YOUR EXPANDING ATTACK SURFACE

Cobalt's Digital Risk Assessment is part of its broader offensive security approach, which integrates seamlessly with services such as penetration testing, red teaming, and phishing engagements by its exclusive community of trusted security experts. This allows businesses to align their defense in depth strategies with offensive security measures, ensuring a holistic approach to risk management. By seamlessly integrating digital risk assessments with proactive offensive security solutions, Cobalt offers customers a comprehensive and scalable strategy to identify, assess, and rapidly remediate risks significantly reducing the window of vulnerability or attack.



Ready to Get Started? Request a Demo Today!



San Francisco | London | Berlin © Cobalt 2024



