

Crypsis Security Checkup

Cybersecurity breaches continue to be an area of concern for companies of all sizes. While not all data breaches can be prevented, it is increasingly important to evaluate areas of concern within your network to understand where gaps may exist, identify any existing vulnerabilities, and remediate those vulnerabilities to improve your overall security posture.

The Crypsis Security Checkup provides a phone consultation with an experienced Crypsis Security Advisor and a perimeter vulnerability scan of your network. The perimeter vulnerability scan finds weak points in your public facing network and allows you to take immediate corrective action. As part of the security gap analysis your Crypsis consultant will review your organization's security profile to identify security gaps and provide recommendations to improve your security.

PERIMETER VULNERABILITY SCAN

The perimeter vulnerability scan reviews your organization's public facing vulnerabilities so you can take immediate corrective action. Your Crypsis Security Advisor will review the scan results with you to discuss tactical recommendations and provide the scan output for your review.

SECURITY GAP ANALYSIS

The security gap analysis is a high-level review of your security profile with a Crypsis Security Advisor. The conversation is designed to identify security gaps that may increase your risk of a breach. Based on your organization, the gap analysis may cover a variety of topics including but not limited to the following:

- ➔ Network architecture
- ➔ Remote access
- ➔ Endpoint controls
- ➔ Credential management
- ➔ Sensitive data protections
- ➔ Backup management

OUTCOME



Phone consultation with Crypsis Security Advisor

- Understand security gaps in your environment
- Provide tactical recommendations and advice to improve your security posture



A Security "Report Card" that includes:

- Areas of strength
- Areas of improvement
- Recommendations to address identified security gaps



Report outlining identified vulnerabilities

WHY CRYPISIS

✔ **Breadth of Knowledge**

Members of The Crypsis Group team have responded to and managed investigations of complex data breaches at global organizations across multiple industries. We have responded to data breaches of all shapes and sizes and are experienced at responding to compromises involving cloud based applications and enterprise applications. Furthermore, we have experience responding to attacks by nation-state actors, insiders, and thieves looking to steal PII, PCI, and PHI data.

✔ **Operational Expertise**

We are operational security experts. We know how to spot malicious threat actors and what to do to prepare for the worst. Our team understands that effective security programs improve an organization's security posture without compromising the functional needs of the business. We work with our clients to provide actionable and realistic recommendations to achieve those objectives.

✔ **Perspective**

We understand what our clients go through. Our consultants have been on teams that responded to some of the largest commercial data breaches on record. We bring lessons learned to each of our engagements, offering clients insights into how to deal with the components one must deal with when preparing for and managing an incident.

✔ **Security for Every Budget**

We believe organizations of all sizes should have access to the expertise they need to be as secure as they can be. We work with our clients to establish a budget that makes sense for them.

Contact Us to Learn More About The Crypsis Group

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The Crypsis Group is a security advisory firm focused on supporting our clients as a trusted advisor before, during, and after a breach. The combination of our deep security knowledge, proprietary technology, and methodology allows us to rapidly identify, contain, and eradicate attacks for organizations. Our team's experience spans security monitoring within the intelligence community and advising at the national security level to performing high profile data breach investigations and leading remediation efforts.