## Security Risk Assessment

Evaluate your overarching security approach and accurately measure risk, gaps, and other weaknesses across multiple verticals.

## What's Included

A comprehensive Security Risk Assessment from IGI includes a number of solutions and services that help our customers reduce cyber risk. Our assessments are completely customizable, allowing the client to choose various components based on individual needs:

- Policies & Procedures Review: Determine if vulnerabilities or gaps reside within documentation or provide document templates.
- Compliance Mapping & Analysis: Meet regulatory requirements and improve security posture.
- Malware/Ransomware Risk: Review susceptibility for system exploitation, recoverability and backups, and overall resilience from malware and ransomware.
- Vulnerability Assessment: Identify critical vulnerabilities and required remediation.
- Penetration Testing: Evaluate your security by attempting to exploit critical vulnerabilities.

## **Proactive Compromise Assessments**

To complement our traditional risk assessments, IGI also provides proactive compromise assessments to determine if a security incident has occurred. Differing from our incident response service, this is a proactive assessment to identify past cyber incidents that may have impacted or may still be affecting your network.

Cyber-attackers perform reconnaissance and probing of networks prior to attacking or siphoning data, sometimes for an extended period of time. Therefore, if your organization identifies suspicious activity, you should act now. Waiting for a confirmed data breach to occur before assessing the damage is not recommended. Addressing the symptoms of suspicious behavior early may save your organization from unwanted results later.

IGI's cybersecurity team will assess any possible indicators of a compromise, and delve into your network to determine if malicious packages are present on servers, workstations or devices.

Contact IGI to schedule a Security Risk Assessment designed for the evolving, complex threat landscape.

