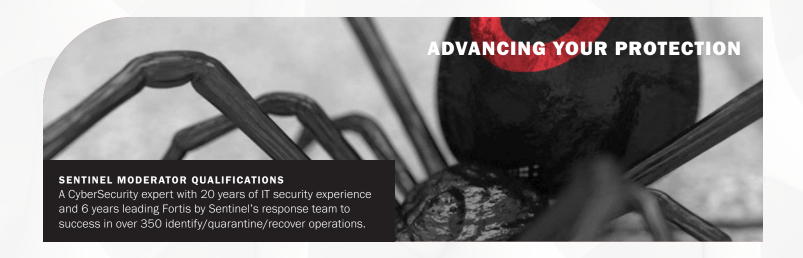
BUSINESS CONTINUITY AND RESILIENCE SOLUTIONS

Detection & Response Workshop

Benchmark your security, and strengthen your defenses.



Detection and Response Workshop

Find your blindspots with Sentinel's Detection and Response Workshop

WORKSHOP OVERVIEW

Fortis by Sentinel's Detection & Response Workshop, crafted by our seasoned business and technical teams, guides your organization through a comprehensive review of its security portfolio. As a trusted managed service provider, Fortis safeguards hundreds of organizations across diverse industries by delivering robust protection, detection, response, and recovery solutions. Our cybersecurity experts are well versed in industry best practices and a wide array of toolsets essential for fortifying your organization.

The Detection & Response Workshop encompasses several critical categories essential for building a robust security portfolio. Each category is structured around a series of vital questions designed to uncover potential protection blind spots within your organization. These questions focus on three key pillars: Controls, Monitoring/Alerting, and Maintenance/Upkeep.

Once the workshop has been completed, Fortis will provide your organization with a comprehensive final report featuring a comparative score benchmarking your security posture against other industry peers. This report includes a heatmap and a spider chart, offering visual insights into the strengths and weaknesses of your security infrastructure. Additionally, we offer a set of recommendations in alignment with best practices outlined in the NIST framework.

BENEFITS

- Evaluate the overall security posture of your environment
- Improve your ability to respond and remediate different cyber attacks
- Enhance your visibility by uncovering blind spots in your security detection/protection stack
- Provide guidance on following industry best practices to harden your overall security posture
- Share results with your organization's executive team to clearly communicate a path forward for security improvements

