

Controls Validation Program

Stop Allowing Emotion, Intuition and Opinions to Drive Your Security Decisions

Validating the effectiveness of existing technical security controls in a consistent and timely manner against the evolving cybersecurity threat landscape continues to be a challenge.

After running thousands of ransomware scenarios we found that only 6% of ransomware scenarios were completely blocked, 12% executed completely, and 82% partially.

CDI's *Controls Validation Program* (CVP) provides you with the data, evidence and recommendations you need to make practical decisions on the risks associated to your organization. The CVP leverages actual attack scenarios (i.e., Ransomware, Malware) to provide quantifiable measurement of the effectiveness of your existing technical security controls. The CVP monitors cybersecurity risk over time relative to your peers.

Problem-Oriented Features

- Lightweight deployment via a Cloud-based SaaS delivery model
- Comprehensive and automated executive, technical and peer group reporting
- Actionable remediation recommendations mapped to the MITRE ATT&CK framework
- Guided monthly customer reviews to analyze findings and discuss best practices

PROGRAM DELIVERABLES



Threat Simulations on endpoint, web, and email



Immediate Threats - based on the latest Zero Day threats



Executive and Technical Reports



Weekly review of findings with CDI



Monthly review of insights with CDI

