

Security Strategy Roadmap workshop.

Where to begin?

In considering your organization's security program, from current capabilities to critical and non-critical areas for improvement, that may be your primary thought. How do you get started on efficiently building a roadmap towards a more secure organization? You bring in a trusted partner.

The Security Strategy Roadmap workshop is a free half-day session designed to help you better understand your overall security posture and areas for growth. Conducted either virtually or on premise, the results will help you identify where investment may be needed, and offers a high-level roadmap to help you get there.

Methodology.

At a high-level, the workshop helps analyze a security program's four main elements: Governance, Management, Secure Operations, and Technical Security Baseline. The overall security posture is generally benchmarked against five functions of the National Institute of Standards and Technology Cybersecurity Framework (NIST CSF):

- **Identify:** Gain visibility of risks and where the threats are both internal and external
- **Protect:** Secure the cloud, network, endpoints and help fortify network infrastructure
- **Detect:** Identify the occurrence of a cybersecurity event
- **Respond:** Take action regarding a detected cybersecurity event
- **Recover:** Minimize the impact of cybersecurity incidents and restore any capabilities / services that were impaired

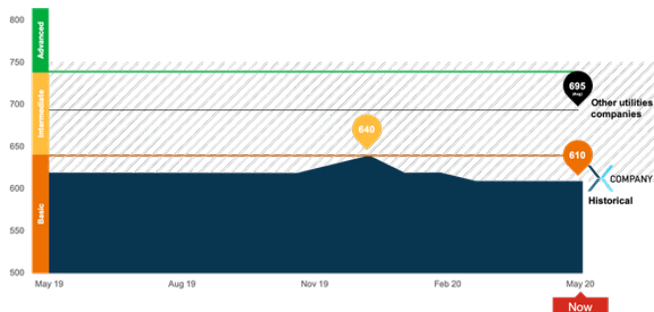
The workshop will not examine every category in detail, but the framework helps ensure that security controls on users, apps, devices and networks are discussed.

Typically, four continuous hours are required to complete data collection but if more time is needed an additional session can be arranged.

Analysis and reporting.

After analyzing the data collected during the workshop, we will deliver a report and roadmap appropriate for C-level executives and Board members. Findings are outlined in clearly understood tables and charts, and recommendations are prioritized based on their estimated impact to security posture and/or risk score, project difficulty or likelihood of failure and cost per initiative.

When available, we will also provide historical and current risk scoring as compared to industry average and to closest competitor(s) as well as estimated risk scoring impacts if recommended initiatives are implemented.



Sample report showing a company's historical and current risk rating representation, compared to industry average, industry range and comparison to an industry peer

Why Verizon?

We employ security consultants who are internationally-recognized specialists in their field. Through this dedicated team, we are an active member of the international security community and well-respected in the fields of IT security research, vulnerability discovery, metrics development and secure development.

Talk to your account representative about scheduling your free Security Strategy Roadmap workshop today.