

Security Technology Roadmap Workshop

Develop an execution plan for your security initiatives.

Security Technology Roadmap Workshop

Benefits and Outcomes

- 1 Understand Current Environment**
Develop an inventory of Cybersecurity Products used within the environment.
- 2 Technology Capability Mapping**
Map cybersecurity products to technical capabilities and the gaps in those capabilities.
- 3 Cybersecurity Business Objectives**
Identify key business objectives for the Cybersecurity function that are aligned with the goals of the organization.
- 4 Recommendations**
Recommendations based on identified gaps or investments required to achieve business objectives for the Cybersecurity function within the organization.
- 5 High Level Roadmap**
24-month Execution Roadmap to mature cybersecurity capabilities through technology acquisition, consolidation, and optimization activities.



Security Technology Roadmap Phases and Activities

Engagement Kickoff Meeting – 1 hour

- Introductions
- Engagement walk-through
- Key Objectives
- Deliverables
- What's next

Data Collection Requirements

- Outline Data Collection Requirements
- Review Cybersecurity Technical Capability Model
- What data is required for each technical capability
- Review Data Collection worksheet

Data Collection Workshop – 4 hours

- Collect Cybersecurity technology inventory
- Collect version information on each technology product
- Discuss high risk areas within the environment
- Identify concerns with existing technology products
- Identify key business drivers for Cybersecurity environment

Compile Results (Insight Internal) - 2 weeks elapsed

- Map cybersecurity products to cybersecurity technical capabilities
- Consolidate workshop results into Cybersecurity capability model
- Identify gaps in existing capabilities
- Identify areas of opportunity with Cybersecurity capabilities
- Prepare presentation

Results Presentation - 2 hours

- Results presentation
- Next Steps discussion

Kickoff

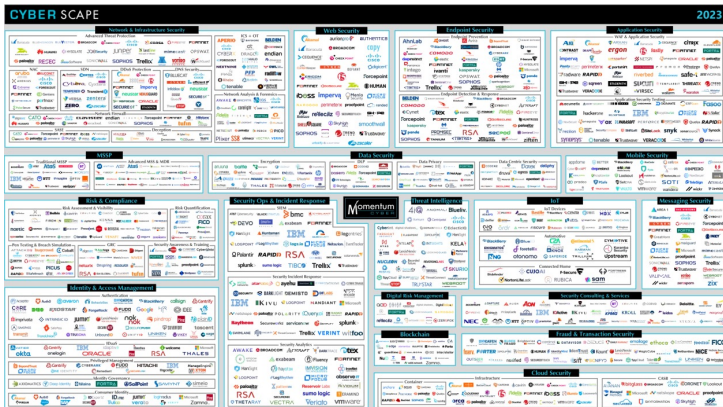
Data
Collection

Compile
Results

Results
Presentation

There are Hundreds of Cybersecurity Products

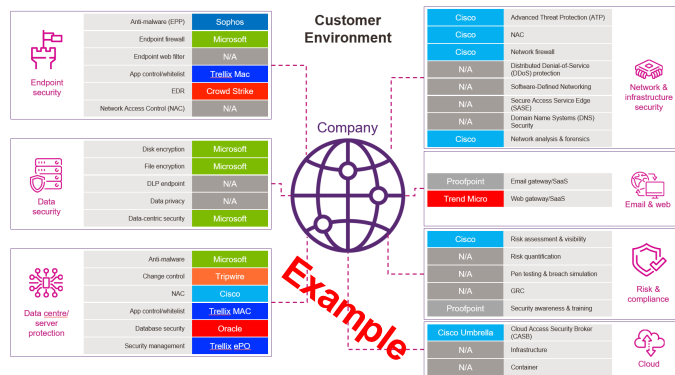
What am I using and what should I be using?



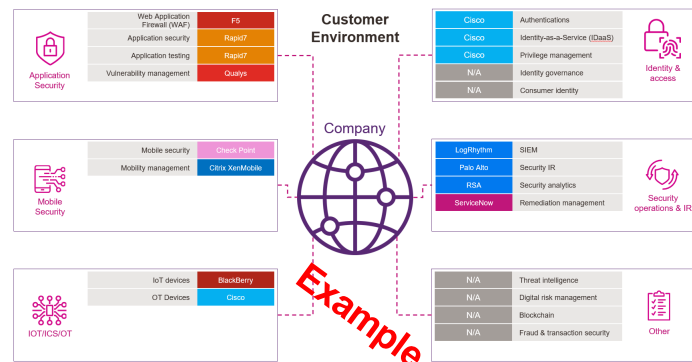
Cybersecurity Technology Landscape (2023)

Common Cybersecurity Business Objectives (Example)

- Increase Cybersecurity maturity of the organization
- Address critical and high risks in the environment
- Reduce the complexity of the environment
- Reduce operating costs of the environment



Technology to Cybersecurity Capability Model Mapping



Proposal

Estimated Cost of Services

To deliver the outcomes and deliverables stated in the proposal, the estimate costs are as follows:

Engagement Service Options	Estimated Cost (CAD)
Security Technology Roadmap	\$ 6,500.00
Estimated Total Cost:	\$ 6,500.00

Notes:

- Estimate is Fixed Price
- All estimates include project coordination / management activities

