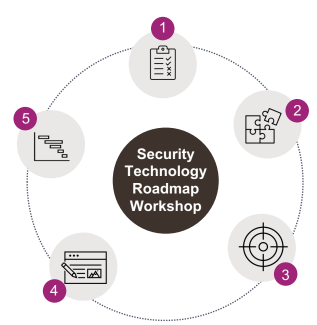


# Security Technology Roadmap Workshop

Develop an execution plan for your security initiatives.

## Security Technology Roadmap Workshop Benefits and Outcomes

- Understand Current Environment
  Develop an inventory of Cybersecurity Products used within
  the environment.
- 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.
- Recommendations
  Recommendations based on identified gaps or investments required to achieve business objectives for the Cybersecurity function within the organization.
- 4 High Level Roadmap 24-month Execution Roadmap to mature cybersecurity capabilities through technology aquisition, consolidation, and optimization activities.



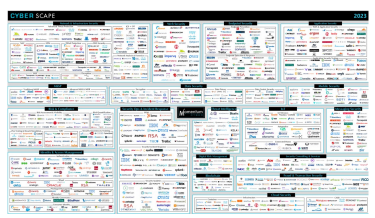


### Security Technology Roadmap Phases and Activities

#### **Results Presentation Engagement Kickoff Meeting Data Collection Workshop Compile Results (Insight Internal)** - 2 weeks elapsed - 1 hour 4 hours - 2 hours · Map cybersecurity products to cybersecurity · Introductions · Collect Cybersecurity technology inventory Results presentation technical capabilities Engagement walk-through · Collect version information on each Next Steps discussion · Consolidate workshop results into **Key Objectives** technology product Cybersecurity capability model Discuss high risk areas within the Deliverables · Identify gaps in existing capabilities environment What's next · Identify areas of opportunity with · Identify concerns with existing technology Cybersecurity capabilities products **Data Collection Requirements** Identify key business drivers for · Prepare presentation Cybersecurity environment · Outline Data Collection Requirements Review Cybersecurity Technical Capability Model · What data is required for each technical capability · Review Data Collection worksheet Data Compile Results **Kickoff** Collection Results Presentation



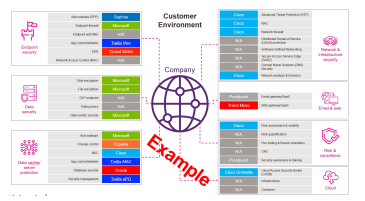
### There are Hundreds of Cybersecurity Products What am I using and what should I be using?



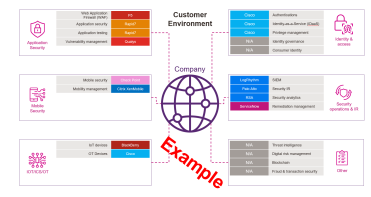
Cybersecurity Technology Landscape (2023)

### **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

