Security Architecture and Roadmap Tool

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Using a defined Security Architecture helps guide an enterprise’s investment strategy when it comes to security tools. Coupling it with an implementation roadmap helps to ensure that not only are appropriate tools deployed, but are deployed in the order that makes the most sense for the enterprise.

Info-Tech’s Security Architecture and Roadmap tool will help you:

- Determine which specific security solutions are required by your organization.
- Understand the purpose, importance, and relative value of those solutions.
- Create an implementation roadmap that indicates the order of security solution deployment.

Use this tool to define the enterprise’s Security Architecture and corresponding implementation roadmap.

Also In
Build a Security Architecture & Roadmap

Architecture and planning: the map to security Shangri-La.

Solution Set Steps

1. Understand the management implications of BYOC.
   - Storyboard: Consider BYOC as Part of a Desktop-as-a-Service Strategy
2. Understand current capabilities and readiness for BYOC.
   - BYOC Readiness Assessment Tool
3. Set out roles, responsibilities, rights, and limitations.
   - BYOC Acceptable Use Policy
4. Communicate the BYOC plan and related policies.
   - Communications Plan Template for a BYOC Program
5. Document policy position

More Details
and rationale for the business.

- BYOC Strategy Position Template

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