



Are Your Security Practices Up To Industry Standards?

With increasing attention being given to security-related risks, more organizations are seeking to assess the strength of their security controls. With varying concerns and directions of an organization, it can be difficult to measure security readiness on one common level - until now. Ingram Micro's Critical Security Controls Assessment collects data and identifies risks by comparing end customer security controls to the Center for Internet Security's Critical Security Controls protocol.

Service Overview

According to the SANS Institute, the Critical Security Controls (CSC) "are derived from the most common attack patterns and vetted across a very broad community of government and industry security practitioners, with very strong consensus on the resulting controls; they serve as the basis for immediate high-value action."

With IM Expert's Critical Security Controls Assessment, our security expert gathers information from various levels of an organization, including C-level management and IT staff, and measures current practices against the Center for Internet Security's (CIS) 20 Critical Security Controls. The Critical Security Controls assessment will be conducted by an Ingram Micro Security Architect.

An example of areas to be addressed are as follows:

- Inventory of Authorized and Unauthorized Devices
- Wireless Access Control
- Data Recovery Capability
- Boundary Defense
- Penetration Tests and Red Team Exercises

Within each of these areas and 15 other controls, our team will evaluate current practices to measure against the CIS' 20 Critical Security Controls.

The Critical Security Controls assessment is a starting point of a security discussion and will provide consultative guidance to clients across a range of security topics including today's risks and best practices to protect information.

Deliverables

The deliverable to the customer includes a final report outlining the compliance findings with each one of the CIS 20 Critical Security Controls, and remediations available to address the findings. A final presentation of the findings will also be provided.

Reseller Benefits

- Identify opportunities in current security architecture, backup, and recovery systems
- Identify potential system and network vulnerabilities
- Evaluate security technology deployed against current infrastructure landscape
- Remediation plan for gaps in security protocol
- Increased margins through an expanded services portfolio
- Fixed price services eliminates surprises and provides predictable costs

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