# Ingram Micro Professional Services INGRAM® Security Assessments



## **Cybersecurity Posture Assessment**

With Ingram Micro Services Critical Security Controls Assessment, our security experts gather 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.

Examples of addressed areas are, 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.

#### **Process**

- Perform the Critical Security Controls Assessment to guide Customer in addressing risks identified to improve Critical Security Controls
- 2. Utilize a pre-interview questionnaire and one-hour interview with Customer "C-level" management and IT representative/administrator
- 3. Conduct analysis of the collected data and compare against CIS' Critical Security Controls to identify potential risks and propose recommendations for the Customer.
- 4. Generate a report that will document the findings, risks and recommendations
- 5. Deliver the assessment report to the Reseller, in either hard or soft copy, who may present it to the Customer in the form of a Critical Security Controls Assessment Report. The report will identify risks and provide recommendations based on CIS' Critical Security Controls best practices. The Customer bears responsibility for any actions taken based on the proposed recommendations.

Cybersecurity Posture Assessment Pricing		
SKU	Description	MSRP
9J4934	Critical Security Controls Assessment	\$2,244.00

All Services shall be offered and sold subject to <u>Ingram Micro's Professional Services Terms</u>.

### **Contact Us**

Please contact Ingram Micro Services to handle your service registration submissions, quote requests, product info or custom statements of work. Ingram Micro Services can be reached at <u>USServices@ingrammicro.com</u> or by phone at