



# **HOLISTIC APPROACH TO CYBER SECURITY**

## **The Domains of Cyber Security:**

### **1. People**

People who are the management of a company need to buy-in to the Security topic and address it with the users and employees. A truly successful Cyber Security program is one where every employee acknowledges that security is their individual and collective responsibility.

A majority of Cyber Security incidents would have been averted by creating a strong sense of security awareness within the enterprise. This can be achieved by Cyber Security Trainings.

Ingram Micro has a comprehensive suite of Cyber Security Trainings which can help your organization attain the required skills.

#### **IM Cyber Security Training List:**

- CyberSAFE (1/2 day and 1 Hour Editions)
- Foundation Training on Information Security
- CompTIA Security+
- CompTIA Network+
- CyberSec First Responder
- CompTIA Advanced Security Practitioner
- Certified Information Systems Security Professional
- Risk Assessment as per NIST SP 800-30
- Risk Assessment as per OCTAVE
- Risk Assessment as per ISO 27005
- PCI DSS and Payment Card Security
- ISO 27001

### **2. Process**

Security must be engrained within organization's processes. Ingram Micro has a suite of Consultancy Services which can help organizations to build Cyber Security into their day-day operations. IM Consultants are highly experienced in Cyber Security and are capable of delivering consultancy related to:

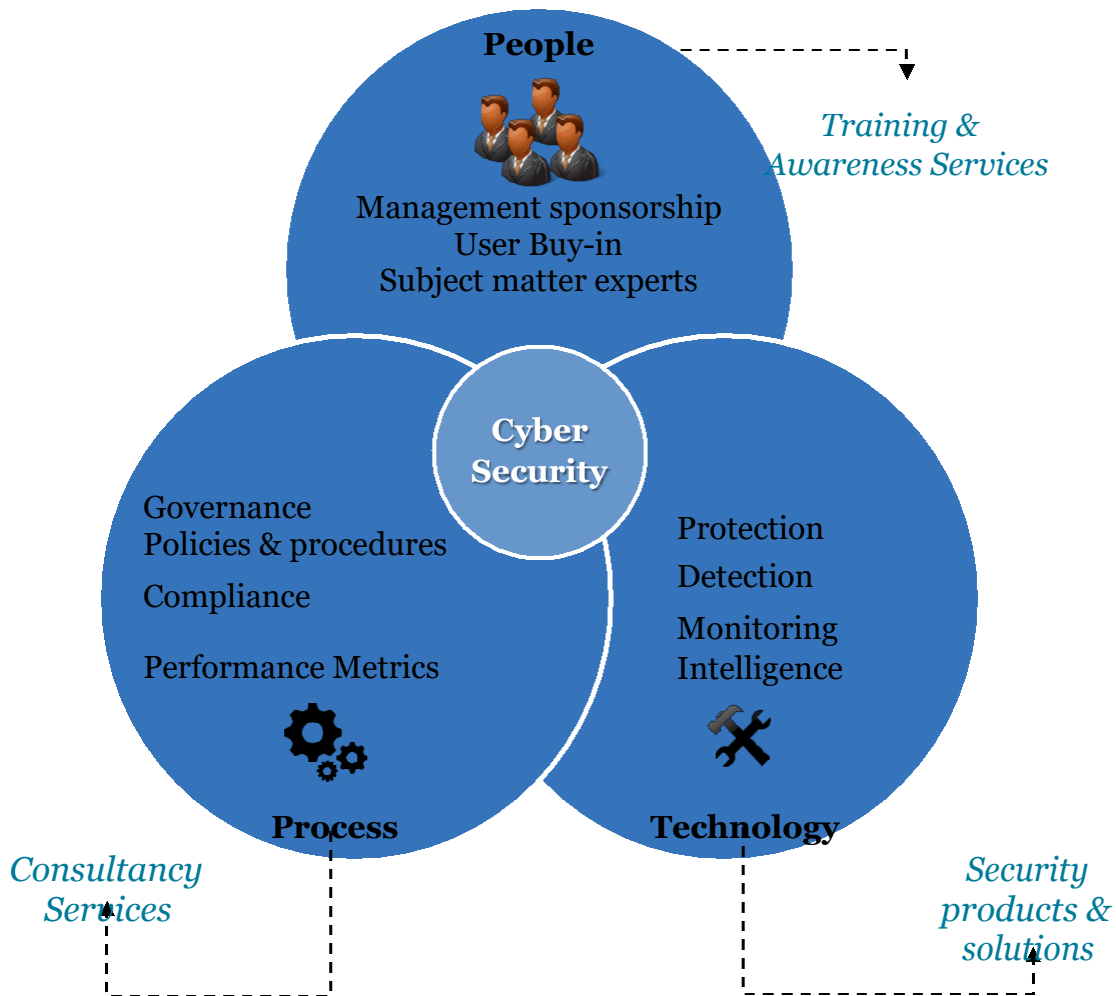
- Governance & Strategy
- Policies & Procedures
- Compliance Assessment
- Risk Assessment
- Multi-Vendor Security Architecture
- Access Control Assessment

### 3. Technology

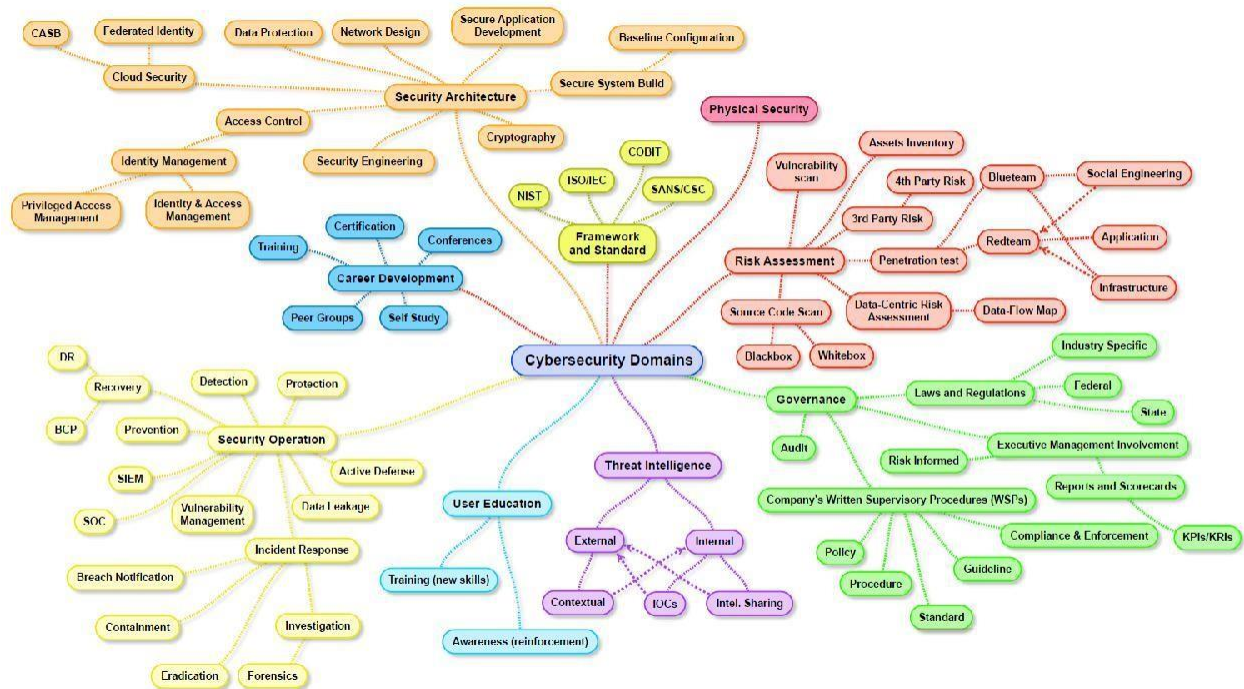
And finally, technology will come to create the shield with several solutions as well as services. IM's vast Security Vendor portfolio and Security Assessments will ensure that your organization's unique Security requirements are met and exceeded every time.

**Below is a list of our Cyber Security Assessment Services:**

- Public Discovery
- Web App Assessment
- Vulnerability Assessment
- Penetration Testing
- Web Malware detection
- PCI DSS ASV Scan
- Source code review
- Data Leakage Prevention
- Configuration review



## Domains of Cyber Security:



## IM Cyber Security Vendor Portfolio:

