TCI Cybersecurity Services

Defense-in-Depth Capabilities & Accomplishments

TCI's working assumption is – If the device sees network traffic, it can be attacked.

TCI specializes in strategizing, assessing and developing Defense-in-Depth Cybersecurity management capabilities. TCI provides integrated teams of technical and operational subject matter experts who deliver Full Cybersecurity Lifecycle support including technical services, and related project management support.

TCI's Full Cybersecurity Lifecycle support services spans diverse subject areas including Access Controls, Awareness and Training, Audit and Accountability, Security Assessment, Configuration Management, Contingency Planning, Identification and Authentication, Incident Response, Maintenance, Media Protection, Physical and Environmental Protection, Risk Assessment, Personnel Security, Systems and Communications Protection, and System and Information Integrity.

TCI's Solution

Every device within Enterprises Automated Information Systems Domain (EAISD) and/or devices that remotely connect to the domain are a potential threat vector into Enterprise networked systems and more importantly the information these systems are creating, storing, processing and/or transmitting.

Therefore, our Solution is that each device must be continuously monitored and assessed for vulnerabilities and countermeasures need to be implemented in ALL layers of enterprise including end-point devices, appliances such as application firewalls and router configurations, applications, databases.

TCI's solution has been implemented at our several customers including AMC, TRANSCOM, University of Delaware, American Legacy Foundation (ALF), and Health and Human Services (HHS) National Institute of Health (NIH).

