



Vulnerability Management Services

BUSINESS BENEFITS

- Industry leading MSSP
- 24/7/365 Risk Management
- Proactive approach to securing your IT assets
- Support meeting of compliance requirements
- Resource your IT Operations more effectively
- 99.5 % availability
- 24x7 coverage through the MSS SOC

FEATURES

- CVA on premise and off-premise network scans
- CVA add-on component for Web Application scans
- CVA executive reports for management
- CVA detailed reports for system administrators
- SAA alerts delivered via e-mail

CGI's MSS Vulnerability Management services reduce the risks to an organization by simplifying vulnerability management activities, and enabling processes for compliance to government and industry/regulatory security standards. This is done through two VM services: Continuous Vulnerability Assessment (CVA), and Security Advisory Alerts (SAA).

About our services

The CVA service closely mirrors the functions of a traditional Vulnerability Assessment (VA). It identifies assets and vulnerabilities associated with the services operating on the assets, and provides recommendations for improvement. It does this by applying a demonstrable, repeatable VA process on a pre-determined periodic basis. Some of the tasks performing are;

- discovering assets and enumerating services,
- identifying known vulnerabilities and prioritizing remedial activities,
- analyzing trends and compiling compliance metrics.

The SAA service provides researched security intelligence information covering many products and current events that are of interest to an organization. CGI's partnership with security research vendors provide:

- delivery of timely, accurate, and continuous updates of threats and vulnerabilities
- monitoring of vulnerability advisories covering over 1700 vendors and over 5500 products,
- alerts covering malicious code and their activities as reported across the globe,
- intelligence bulletins covering security related topics in the current media,
- access to historical information covering over 10,000 advisories.

