

The logo for SGS, featuring the letters 'SGS' in a bold, white, sans-serif font. The letters are set against a dark blue diamond shape. Below the diamond, the words 'SECURE', 'GLOBAL', and 'SOLUTIONS' are stacked vertically in a smaller, white, sans-serif font, with 'SECURE' in red, 'GLOBAL' in green, and 'SOLUTIONS' in blue.

External Vulnerability Assessment Service

SGS Cyber
Security Services

It's not *IF*, it's *WHEN*

Security is an ongoing, evolving process. Network vulnerability scans are an important tool to quantify your security position, but only for that moment in time. Every change, migration, and new application will affect your security position. Periodic scans provide a scalable measure of progress as vulnerabilities are corrected and as new threats that arise are systematically identified.

SGS leverages a combination of network and security scans, along with a free-lance review by a certified CISSP in our assessment approach. Any vulnerability that is discovered is further analyzed and scored and these vulnerabilities are used to further exploit other services to insure that SGS provides a comprehensive view of recommendations. Our assessments include:

PCI-DSS AUDIT PREPARATION

PCI-DSS (Payment Card Industry – Data Security Standard) sets compliance requirements for those organizations processing credit card payments. PCI-DSS section 11.2.2 pre-audit preparation tests will be conducted to demonstrate your compliance with PCI standards.

MANAGED SERVICES REVIEW

At your option, targets which are managed for you by cloud hosting services or application service providers can be included in the scan. It may be necessary for you to notify each provider and obtain authorization, but this enables you to further qualify the level of service you are receiving from your managed service providers.

TECHNICAL REPORT

Identifies the unique threats that were discovered for each host and provides the prioritization of high, medium, and low risk to the security of your systems.

EXECUTIVE SUMMARY

Provides a summary of the potential vulnerabilities that are found and the recommendations on how to fix them, enabling management to understand the risks to the organization and the costs and effort associated with mitigating these risks.



Identify
Protect
Detect
Respond



Are you next?

Security breaches have a staggering impact to businesses, and recent news proves that no one is safe from becoming the target of cyber threats. Now more than ever it is vital to understand current methods to mitigate security risks.

SGS provides expertise on industry best practices. Our 24/7 NOC is here to safeguard your network and your business at all times. Our security services provide an excellent return on investment by mitigating events that cause system disruptions and risk your reputation.

The SGS Cyber Security Services Include:



External Vulnerability Assessment

Snapshot Review and Testing of External (Public) IP address space for known threats, exploits, and risks.



Managed Network Intrusion Detection Service

Fully managed IDS system that looks into the content of traffic to detect threats, misuse, and potential compliance breaches.

About SGS

Our view in 2006 was that dynamic changes in IT systems & architecture enabled new approaches to monitoring and central station problems. Further, we believed that technology components in communication were rapidly developing and fostering tighter integration of data and the timely delivery of information.

These core competencies drive our passion for the success of our customers.

For more information about SGS, go to: www.secglobe.net

