

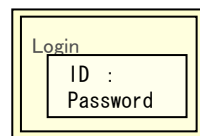


Comprehensive Security Consulting Service

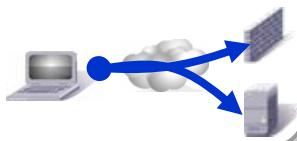
- Dedicated team equipped with more than 10 years of experience
- Defined engagement methodology for preparation and execution of assessment projects
- Service utilizing state-of-the-art toolsets/products and the latest security threat intelligence

SCS Vulnerability Assessment Service

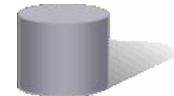
Web Application



Network



Database



Identify vulnerabilities and true risk to customer environment, and advise necessary countermeasures

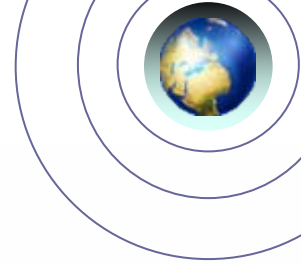
Incident Response Service

N/A at this time

Incident Response
Digital Forensic



Immediate root cause analysis and proposal of remediation measures upon an incident outbreak to minimize security risk



Network Vulnerability Assessment

Our experienced experts closely map the network architecture, examines all open ports, hosts and services with access to the Web, and ensure that these network devices are secure, and offer the recommendations for strengthening network security

Penetration Test

SCS performs more rigorous penetration tests in which the information gathered from its assessment is used to attempt to penetrate the network. This more thorough procedure can confirm whether potential vulnerabilities are, in fact, capable of being exploited to expose the network.

DB / Web Application Assessment

This service examines potential vulnerability in the web-based application or in the Database with respect to authentication, authorization, data integrity, data confidentiality, and consumer privacy concerns. SCS can test these applications using tools or manually by our security experts.

Forensic Analysis and incident response → *N/A at this time*

When a security breach occurs, systems need to be restored, perpetrators need to be identified and further breaches need to be contained. Our security experts have experience in post-incident methodology and forensics, and offer an action plan to minimize security risk and a recommendation for preventing a future attack.