

Web Application Scans Service



Security On-Demand's™ Web Application Scans Service analyzes vulnerabilities targeted against web applications. Our Web Application Scans Service tests for security defects at the web application and code level, where over 75% of compromises occur, to detect and report on vulnerabilities before they are exploited by hackers.

Service Features

Web applications and sites are assessed remotely by our security experts to find and identify vulnerabilities. Our service features the following benefits:

- Eliminates Capital Expense - provided as a service, pay for what you use.
- Superior Return on Investment (ROI).
- Expertise - No product learning curve or specific expertise required.
- No training required.
- No installation or maintenance of hardware or software.
- Web Portal - Including drillable charts, multiple report level drill downs, compliance reports, and detailed information on remediation items.
- Integration with SIM/Event Correlation Technology - Provides upstream intelligence regarding vulnerabilities, risks, and critical assets as part of a SIM solution or intrusion monitoring service.
- Superior Technology - NOT based on open source, we utilize Best-In-Class technology from the industry leader in web application scan technology.
- On-Demand or Pre-Scheduled Scans - Scanned during non-production hours, so no impact to users.

PCI Compliance

Web Application Scans Service helps clients meet specific mandates outlined in the PCI Data Security Standard v.1.2. Security On-Demand helps clients comply with Requirements 6.1, 6.2, and 11.2. Depending on service level, our scanning service provides PCI mandated compliance scans as well as validates security patch installations, identify new vulnerabilities, including new exploits as soon as they are identified within the security community.

Web Application Firewall Scans Integration Option

A critical advantage of Security On-Demand's™ Service offering is the ability to apply the results of a web application scan and create blocking rules on the web application firewall based on the vulnerabilities discovered. This process can protect you from an attack that you may be vulnerable to due to before you have time to patch your systems. Some tests include:

- Application logic tests - Session hijacking, strong passwords, privacy validation, etc.
- Core vulnerabilities - XSS, buffer overflow, SQL disclosures and many others.

Get started today. Request your 30 minute demo of Security On-Demand Threat Manager Service. Contact a Security On-Demand Representative by emailing sales@securityondemand.com, or call us at 858.693.5655