

IBM AppScan Cloud Cloud-Based Application Security Risk Management powered IBM® AppScan® Enterprise

Application Security Testing and Risk Management

IBM Security AppScan Enterprise software offers advanced application security testing and risk management with a platform that drives governance, collaboration and security intelligence throughout the application lifecycle. With this strategic approach to application security and risk management, IBM Security AppScan Enterprise software can help organizations:

- Reduce application risk with security testing and remediation that identifies and eliminates vulnerabilities
- Control application project costs by identifying vulnerabilities and defects early in the process
- Monitor the progress of application security programs
- Manage regulatory demands for protecting sensitive data processed by web applications

Operationalize security testing in the application lifecycle

IBM Security AppScan Enterprise software offers scalability with governance and control to execute application security testing and remediation throughout the application lifecycle. With a centralized platform to execute concurrent security scans for applications in development and production, IBM Security AppScan Enterprise software can help security teams make sure that every application is tested before launch and that every application in production is scanned regularly for new threats.

Collaborate to remediate defects and reduce risk

IBM Security AppScan Enterprise software provides a platform to drive collaboration between security, development and testing teams. It offers a web portal for centralized results and management and integrates with the IBM Rational Collaborative Lifecycle Management solution to link security requirements to development tasks, quality plans and security tests. IBM Security AppScan Enterprise software includes collaboration features to:

- Prioritize vulnerabilities and open issues based on risk
- Assign ownership for each issue using the portal or defect tracking systems
- Track resolution
- Retest and compare results to confirm remediation.

For each reported security vulnerability, IBM Security AppScan Enterprise software offers a technical explanation of the issue and the risk it introduces, plus suggested code revisions that can eliminate the vulnerability. From their IDE or web interface, developers can access the information they need to understand the vulnerability, take action to address the defect and learn how to avoid similar vulnerabilities in the future.

AppScan offerings:

The cohesive AppScan solution offers components specially designed to benefit application security managers and development teams at organizations of all sizes. AppScan components comprise the following service offerings:

IBM Security AppScan Standard:

Helps decrease the risk of web application attacks and data breaches by automating application security vulnerability testing

IBM AppScan Cloud:

Helps decrease the risk of web application attacks and data breaches by automating application security vulnerability testing

IBM Security AppScan Source:

Helps lower costs and reduce risk exposure by identifying software vulnerabilities in both traditional and mobile applications early in the development lifecycle, so they can be eliminated before deployment

IBM Security AppScan Enterprise:

Enables organizations to mitigate application security risk and achieve regulatory compliance, and helps security and development teams collaborate, establish policies, scale testing, and prioritize and remediate vulnerabilities throughout the application lifecycle.

The Journey to Application Security



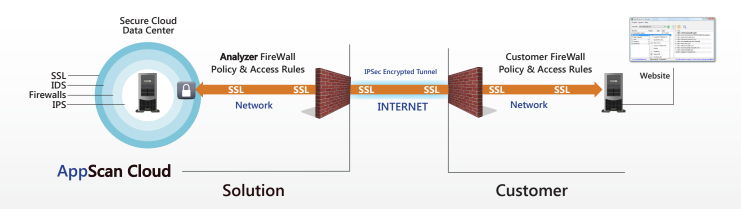


AppScan Cloud, Cloud-Based application security risk management is powered by IBM AppScan Enterprise an industry leading highly accurate and scalable solution that enables organizations to quickly scan web applications without purchasing, installing, administrating and monitoring scans.

AppScan Cloud scan engines sit in a secure cloud infrastructure and scan all of your web applications for the latest and most severe application security vulnerabilities greatly reducing risk to you business.

By leveraging AppScan Cloud, you can free your security organization up to focus on the activities relating to remediating security vulnerabilities within the web applications.

IBM AppScan Cloud Solution Architecture



 \star Powered by IBM AppScan Enterprise



HOW TO ORDER

Just follow our easy steps.

Register an Account



Register for and online account



Estimate and Buy Scans





* Listed price is per scan

Create Scan Template and Schedule



Create a Scan Template and Approve start time and ongoing scheduled for Scans

Security Findings Report & Professional Readout

Get detailed reports on vulnerabilities found during the scan.



Leverage Sirius Labs® Professional Services



Conduct remediation report walk throughs. Sanitize reports and provide additional accuracy through manual validation.



Key Benefits

- COST No upfront prohibitive cost and need to purchase install and manage industry leading IBM AppScan Enterprise application security testing solution.
- QUICK AppScan Cloud provides a responsive and scalable in the Cloud security solution with the ability to scan and report on thousands of application security vulnerabilities within a short duration of time based on your immediate needs.
- EASY- Users interact with our Cloud solution work-flow to initiate, configure and schedule application scans through a simple user interface called AppScan Cloud. AppScan Cloud scans can be scheduled to run AdHoc, at regular daily, weekly, monthly, quarterly or annual intervals to provide ongoing monitoring of your organization's application security issues.
- CENTRALIZED AppScan Cloud gives you centralized control and automation over all aspects of your enterprise web application security scanning.
- SCALABLE AppScan Cloud quickly scales to address your needs whether you have tens, hundreds or even thousands of applications.

