



Watchfire® AppScan® Reporting Console

Web-Based Application Vulnerability Management and Reporting Solution

Web applications are regularly a point of weakness for enterprise IT, yet secure application development has continued to prove elusive for many companies. Audit teams, for the most part, are still grappling with how best to incorporate security earlier in the development and QA process and lack visibility and control over their enterprise web application security posture.

Watchfire® AppScan® Reporting Console is the industry's only web-based method for reporting on web application security issues across the enterprise. It is a powerful web-based management and reporting solution that provides a strategic and affordable means for achieving enterprise-class web application security.

AppScan Reporting Console is fully integrated with AppScan, the worldwide market-share leading (Gartner and IDC,) web application security scanner with more than a third of the global market share. Backed by an enterprise-class database, AppScan Reporting Console enables consolidation of scan results from multiple AppScan clients across the enterprise, thereby creating one centralized application vulnerability repository. Because AppScan Reporting Console is web-based, scan results can be easily distributed to QA and Development teams without the need to install additional desktop licenses — critical for companies looking to simplify the remediation process and efficiently integrate vulnerability analysis across their Software Development Lifecycle. AppScan Reporting Console supports the creation of multiple dashboards for multiple users and gives individuals the ability to segment security data in the most meaningful way for their business such as by application, by business unit, by geography or by third party provider.

AppScan Reporting Console ships with built-in Issue Management functionality allowing companies to better track and facilitate remediation

efforts. Issue Management allows users to filter and classify security issues allowing enterprises to focus on resolving their highest priority issues first. AppScan Reporting Console can also integrate with Mercury's Quality Center and IBM Rational.

AppScan Reporting Console Overview

- **Visibility & Control:** Through full integration with AppScan at the desktop, AppScan Reporting Console helps companies consolidate scan results and create a central repository of web application vulnerabilities.
- **Flexible Web-based Reporting:** With AppScan Reporting Console users can easily distribute vulnerability results to different stakeholders — including QA and development teams. This approach is faster, and less expensive than other alternatives
- **Multiple Dashboards for Multiple Users:** AppScan Reporting Console gives individuals the ability to slice and dice security data in the most meaningful ways for their business. Vulnerabilities can be viewed by application, business units, geography, third-party provider, etc.
- **Built in Issue Management Functionality:** AppScan Reporting Console facilitates more efficient resolution of vulnerabilities through built in Issue Management features which let the user filter and classify security issues found and prioritize which web application vulnerabilities to fix.
- **Integration with Existing QA Solutions:** AppScan Reporting Console can integrate with Mercury's Quality Center and IBM Rational.
- **Role-based Access Permissions:** AppScan Reporting Console provides more granular control over who can access sensitive vulnerability data by facilitating role-based access permission to reports

APPSCAN REPORTING CONSOLE HIGHLIGHTS

- **Web-based:** zero footprint client
- **Enterprise Architecture:** built from the ground-up to easily scale and accommodate enterprise-wide use
- **Enterprise Database:** MS SQL Server
- **API:** integrates with other third-party systems including Mercury, Rational and Bugzilla
- **Interoperable with AppScan 7.0:** import scan results , set scan permissions of any AppScan 7.0 instance

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Brings Order to Security for Growing Application Development Teams

AppScan Reporting Console is a logical step for growing development teams that are investing in more and more AppScan licenses.

- Companies make an initial investment in web application vulnerability management with AppScan desktop installations.
- AppScan Reporting Console consolidates reporting and management functionality across the desktop installations, streamlining web application vulnerability management throughout the application development lifecycle.
- Companies that continue to grow the number of deployed web applications migrate toward AppScan Enterprise, which centrally manages vulnerability discovery and remediation without deploying AppScan on the desktop.

System Requirements

- Processor: Pentium III PC, 800 MHz
- Memory: 512 MB RAM (1 GB recommended for scanning large sites)
- Free Disk Space: 1 GB
- Network: 1 NIC 10/100 MBPS for network communication with configured TCP/IP (100 Mbps recommended)

- Operating System: Windows 2000 with SP2 or higher, Windows XP, Windows 2003 Enterprise Edition
- Internet Explorer 5.5 or 6.x
- Microsoft .Net Framework version 2.0
- JRE 5.0 (for Watchfire HTTP Proxy only)

About Watchfire

Watchfire provides Online Risk Management software and services to help ensure the security and compliance of websites. More than 500 enterprises and government agencies, including AXA Financial, SunTrust, HSBC, Vodafone, Veterans Affairs and Dell rely on Watchfire to audit and report on issues impacting their online business. Watchfire has been the recipient of several industry honors including the HP/IAPP Privacy Innovation Award, InfoSecurity Product Guide's Hot Security Company 2006, Computerworld's Innovative Technology Award, and "Recommended" rating by Computer Reseller News. Watchfire was named by Gartner and IDC as the worldwide market-share leader in web application vulnerability assessment software. Watchfire's partners include IBM Global Services, PricewaterhouseCoopers, Sapient, Fortify, Microsoft, Interwoven, WebTrends, EMC Documentum and Mercury. Watchfire is headquartered in Waltham, MA. For more information, please visit www.watchfire.com.

