



HCL AppScan Source

Static Application Security Testing (SAST) technology that identifies and helps you to remediate vulnerabilities effectively



Overview 5/2

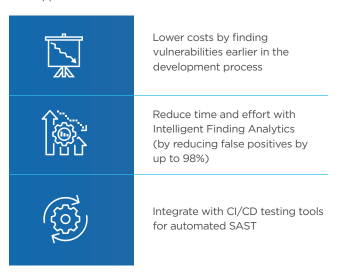
AppScan Source helps organizations develop software code that's secure by design and avoid late-stage vulnerability issues by integrating security testing early in the development cycle. AppScan Source introduces cognitive capabilities such as Intelligent Finding Analytics (IFA) and Intelligent Code Analytics (ICA) into your software development lifecycle, helping you to identify critical issues and formulate the optimal remediation strategy. This capability can help lower the costs associated with fixing security issues late in the development cycle or in production.

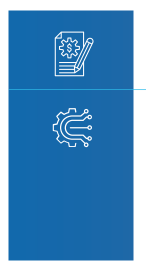
AppScan Source features:

- Comprehensive and cost-effective application security solution
- Improved visibility through integration
- · Reduced time and effort with IFA and ICA
- Improved best practices through centralized management
- Enhanced reporting, governance and compliance capabilities

Benefits 🛒

Reduce risk exposure, maximize remediation efforts, enhance security program management and increase regulatory compliance with HCL AppScan Source.





Centralize policy management and reporting

Automate security & reduce the identification to remediation loop for security issues



In-depth, integrated application security solution

AppScan Source identifies security vulnerabilities in source code during the early stages of your application lifecycle. It builds automated security into development by integrating security source code analysis during your build process. AppScan Source scans, triages and manages security policies; and prioritizes assignment of results for remediation.



Improved visibility through integration

AppScan Source integrates with Integrated Development Environments (IDEs), build management tools and Defect Tracking Systems (DTS) -- providing the right people with the right level of information. It accommodates a broad portfolio of large and complex applications across a wide range of programming languages, through our unique Bring Your Own Language (BYOL) capability. AppScan Source is built on open architecture to protect your existing investments.



Reduce time and effort with Intelligent Finding Analytics (IFA)

With its cognitive IFA capabilities, AppScan Source helps reduce false positives by up to 98% and focus findings to the ones that should be addressed first. This reduces the need for security experts to spend time reviewing findings for false positives before sending them to developers. The time from identification to remediation is improved, reducing the overall cost of fixing security vulnerabilities.



Expand security best practices through centralized management

AppScan Source defines and enforces consistent policies that can be used throughout the enterprise. It enables enterprise-wide metrics and reporting with a centralized policy and assessment database. AppScan Source also provides audit and compliance reports that make it easier to understand application-related threat exposure at the executive level.



Enhance reporting, governance and compliance capabilities AppScan provides visibility into security and compliance risks presented by identified security issues. It delivers more than 40 security compliance reports, including PCI Data Security Standard, Payment Application Data Security Standard, ISO 27001 and ISO 27002, HIPAA, Gramm-Leach-Bliley Act and Basel II. AppScan Source also integrates with AppScan Enterprise's reporting and management capabilities.



About HCL Software

HCL Software is a division of HCL Technologies (HCL) that operates its primary software business. It develops, markets, sells, and supports over 20 product families in the areas of DevOps, Automation, Digital Solutions, Data Management, and Mainframes. HCL Software has offices and labs around the world to serve thousands of customers. Its mission is to drive ultimate customer success with their IT investments through relentless innovation of its products. For more information, please visit www.hcltechsw.com.

Learn more: https://www.hcltechsw.com

Copyright © 2020 HCL Technologies Limited.