



# **HCL AppScan Enterprise**

Effectively manage large-scale Application Security Testing with a proven solution to mitigate risk & achieve regulatory compliance



#### Overview 57

Driven by a powerful scanning engine, AppScan Enterprise delivers scalable application security testing with risk-management dashboards that provide you with visibility into risk and compliance. Security and development teams can collaborate, establish policies and scale testing throughout the application lifecycle. Enterprise dashboards classify and prioritize application assets based on business impact and identify high-risk areas, permitting you to maximize your remediation efforts. AppScan Enterprise's thorough suite of REST APIs permits you to automate security testing and integrates seamlessly into your DevOps pipeline, for a robust DevSecOps solution.

#### **AppScan Enterprise features:**

- Scale your application security testing program
- Incorporate application security testing into DevOps
- Improve decision-making with detailed security reports and enterprise-level dashboards
- Implement risk-based application security management

## Benefits <

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

<b>₹</b> \$}	Make informative, risk-based decisions		Automate application security testing
Ę	Provide centralized control	م ۹۰ م <del>۱۰</del> ۵۵ م ۵۰۵۵	Mitigate application security risk
	Strengthen your security program		Achieve regulatory compliance
* <u></u>	Scale your dynamic analysis testing program		

### 



# Scalable application security testing

A scalable enterprise solution that allows organizations to manage their application security program for all of their applications. Security and development teams can collaborate, establish policies and scale testing throughout the application lifecycle. AppScan Enterprise provides centralized control with advanced application scanning and remediation capabilities. AppScan Enterprise's unique slider capability permits you to balance testing speed and accuracy, for maximum effectiveness, while incremental scanning capabilities focus your testing efforts only on application code that's been changed.



Incorporate application security testing into DevOps

Comprehensive REST APIs enable testing automation and full control of on-boarding and auditing activities. Security testing can be integrated into the pipeline and be triggered by CI/CD tools. Security issues found can be pushed into Issue Management systems using AppScan Issue Gateway.



Detailed security reports and enterprise-level dashboards AppScan Enterprise helps classify and prioritize application assets based on business impact and identify high-risk areas. You gain visibility into the security and compliance risks presented by identified vulnerabilities and can demonstrate progress through performance metrics.



# Risk-based application security management

With AppScan Enterprise, you can define risk based on your own strategy. A measure for risk can be determined on an application by factors such as access, business impact or significance of security threats. These factors can be customized and programmed into AppScan Enterprise's analysis. Managers can define rules to measure risk and then automatically classify or rank applications based on that risk to help them make reliable and resource-efficient decisions.



#### 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 <a href="https://www.hcltechsw.com">www.hcltechsw.com</a>.

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

Copyright © 2020 HCL Technologies Limited.