

Hosted Application Security

Cloud-driven cloud security



Benefits

- Integrates into your DevSecOps pipelines through a range of IDE plugins, CI/CD extensions, and repository runners
- Provides comprehensive vulnerability coverage while minimizing false positives with machine learning through Audit Assistant.
- Delivers prioritized findings with detailed remediation advice, plus real-time feedback as code is being developed.
- Delivers central management and visibility into application risk across the enterprise, aligned to your security policy

Why Hosted Application Security?

Hosted Application Security is a cloud-based DevSecOps enterprise service for automating AppSec programs. With an industry leading platform fully integrated into your DevSecOps pipelines, it enables management, development, and security teams to work together to manage software security activities.

Cloud-driven security

- Integrate into your DevSecOps pipeline in the cloud, enabling seamless AppSec testing for every release, merge request, or even commit.
- Remediate vulnerabilities more easily with an enterprise-grade AppSec platform that provides a central view of risk.
- Secure your apps, APIs, and IaC on a cloud-based, single-tenant environment so you can focus on AppSec, not infrastructure.

Architecture components

Hosted Application Security consists of a single tenant cloud-based application security solution with a web-based user interface that enables you to configure, perform, and manage application security assessments. You can also access this functionality via a suite of tools and a comprehensive API, enabling you to integrate application security assessments into your software development lifecycle. All connectivity between Hosted Application Security and your environment is via the internet from a restricted range of IP addresses provided by your organization or site-to-site VPN.

The solution includes:

- Software Security Center (SSC)
- OpenText[™] Static Application Security Testing
- OpenText[™] Dynamic Application Security Testing
- OpenText Core Software Composition Analysis
- OpenText[™] Dynamic Application Security Testing
- OpenText[™] Dynamic Application Security Testing
- Security Assistant (SA) by OpenText
- A range of plugins/extensions for your DevOps tools

Watch this OpenText Core Application Security (Fortify) video to find out more.

Contact us

