

OpenText™ Application Security (Fortify)

OpenText: End-to-end AppSec

OpenText Application Security delivers a holistic, inclusive, and extensible platform that supports the breadth of your software portfolio.

[OpenText Core Application Security](#) End-to-end

Application Security as a Service. that scales with your program. Covers SAST, DAST, mobile, and open-source testing, plus vendor assessments with expert validation and false-positive removal.

[OpenText SAST: OpenText™ Static Application Security Testing](#)

with integrated IaC, secrets, API, mobile, and container security. Pinpoints root cause, prioritizes issues, and provides secure coding guidance.

[OpenText Application Security Aviator](#)

AI-powered AppSec that shreds the backlog. Automates SAST auditing, eliminates false positives, and provides clear explanations with copy-pastable code remediation.

[OpenText DAST: OpenText™ Dynamic Application Security Testing](#)

is an automated dynamic application security testing (DAST) solution that identifies and validates high-risk security vulnerabilities in running apps, APIs, and pipelines.

[Software Composition Analysis](#): Enforce open-source policy and control risk across every phase of the SDLC.

[OpenText Core Open Source Select](#): Take full control of security, compliance, and health with solutions that will revolutionize the way you use open source.

[Secure Code Warrior](#): In-context training tied to SAST results helps developers fix faster, upskill, and prevent repeat vulnerabilities.

[OpenText Software Security Center \(SSC\)](#) is a centralized management repository and reporting hub, providing visibility across integrations, workflows, and compliance.

Flexible & Scalable

Hosted, Off-Cloud, and AppSec-as-a-service

OpenText Core Application Security – AppSec-as-a-service

OpenText™ AppSec Hosted – Software-as-a-service

OpenText™ AppSec Off-Cloud – OpenText software licenses

SCA

Take control of open-source security

- **Identify and remediate open-source risks** across APIs, containers, mobile, and pipelines.
- **Prevent vulnerabilities before intake** with policy enforcement and compliance controls.
- **Generate SBOMs** to strengthen supply chain security and meet regulatory requirements.

SAST

Find and fix issues during Dev & QA

- **Configurable scans**: optimize for high speed or complete coverage.
- **Proven accuracy**: 100% true positive rate in OWASP Benchmark.
- **Faster scans**: continual performance improvements reduce friction in CI/CD.
- **Aviator AI**: cuts mean time to remediation from 1 day to 1 hour with automated auditing and code fixes.

DAST

Test running apps in Dev, QA or prod

- **Configurable scans**: tune for high speed or complete coverage.
- **Smarter scanning**: incremental and instrumented approaches deliver faster, more accurate results.
- **Integrated IAST**: improves coverage and validation for APIs, web, and mobile apps.

Recognized Leader

Gartner Magic Quadrant Leader for Application Security Testing ([10+ Years](#))



Trusted by:

EQUIFAX

SAP

axion

U.S. AIR FORCE

DELTA

Coca-Cola
FEMSA

"We no longer have to deal with a 6 months backlog of scanning from our client and produce better applications to our client in a more timely manner."



IT Manager

Large Enterprise Professional Services Company



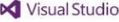
Senior Security Engineer

Medium Enterprise Internet Software & Services Company

[Learn Why OpenText customer love Fortify](#)

OpenText™ Application Security

Integrates with the tools you use

IDE	Source Control	CI/CD Servers	Open Source	Build Tools	Ticketing System
 Eclipse	 GitLab	 Jenkins	 sonatype	 Maven	 Jira
 Visual Studio	 GitHub	 Bamboo	 snyk	 Gradle	 Bugzilla
 IntelliJ IDEA	 Bitbucket	 Azure DevOps	 WhiteSource		

33+ programming languages

Support for ABAP/BSP, ActionScript, Apex, ASP.NET, C# (.NET), C/C++, Classic, ASP (with VBScript), COBOL, ColdFusion CFML, Go, HTML, Java (including Android), JavaScript/AJAX, JSP, Kotlin, MXML (Flex), Objective C/C++, PHP, PL/SQL, Python, Ruby, Swift, T-SQL, VB.NET, VBScript, Visual Basic, and XML, JSON/YAML and Docker (Dockerfile).

Build software resilience in these key use cases:

Emerging technology adoption

Adopt new frameworks and platforms with confidence. Integrate security into DevSecOps so modern apps and legacy code ship faster and safer.

GenAI application security

Secure AI generated code and LLM enabled apps with OpenText application security for GenAI. Reduce false positives and speed fixes with AppSec Aviator.

Application Security Posture Management (ASPM)

Unify SAST, DAST, SCA, and pipeline findings in one view. Prioritize risk, enforce policy in CI/CD, and deliver executive ready reports.

Securing the software supply chain

Generate SBOMs, enforce policy, and scan dependencies. Govern open source, secure CI/CD, & streamline compliance without slowing developers.

API security

Gain full API visibility and control across the lifecycle. Automate discovery, testing, and policy to catch gaps early, reduce risk, and scale security across teams

Public sector application security

Meet public sector needs with testing and compliance mapped to FedRAMP and NIST 800-53. Keep delivery moving with proven workflows and reporting.

What's New

OpenText Application Security Aviator

AI-powered fix suggestions slash remediation time, helping developers clear vulnerabilities faster and keep releases on track.

SCA FedRAMP Certification

Core Application Security is the only FedRAMP-authorized AppSec-as-a-Service on AWS GovCloud.

API Security Enhancements

You aren't aware of all your APIs – you don't always know there is an API in your application. Now OpenText™ Dynamic Application Security Testing can discover, detect and secure APIs.

Automated 2FA with Authenticator Apps

Advanced automated 2FA handling, enabling authenticated scans in modern environments.

Client-Side & SBOM Advancements

CVEs of Client-side Libraries, health data of open source projects and exportable CycloneDX SBOM are now available.

SAST + DAST Correlation

ScanCentral DAST can now uncover correlations between DAST and SAST results and forward the information to OpenText Software Security Center

Resources

- [YouTube channel](#)
- [Portfolio Web Page](#)
- [Marketplace](#)
- [Community](#)
- [Support & Documentation](#)