

OpenText Portfolio Delivery Models

Holistic, inclusive, and extensible platform supports the breadth of your portfolio, offering flexible deployment options to suit your team’s development environment



Benefits

- Recognized as the most complete and scalable AppSec platform, with a breadth of integrations that support modern DevOps and the existing SDLC
- A leader in the Gartner Magic Quadrant
- OpenText is known for providing the broadest language (30+) and framework coverage (1,137 vulnerability categories and more than 1 million APIs)
- OpenText offers the most flexibility with on-premises, SaaS, and hybrid offerings to manage your application security program through a single pane of glass for addressing SCA, SAST, DAST, and MAST

OpenText Core Application Security

OpenText™ Core Application Security as a Service is an easy and flexible way to test the security of your software quickly and accurately, without dedicating additional resources or having to install and manage any software. You can launch your application security initiative in less than a day and no infrastructure investments or security staff are required. OpenText Core Application Security also grows with your business. You can scale to test all applications in your organization across the software development lifecycle. Every scan includes expert manual review and accounts are supported by a dedicated team, with global 24/7 support.

Key features

Functional comparison of delivery models

OpenText Core Application Security provides customers with ease of use, deployment flexibility, on-demand experts, and scalability. It is a remotely delivered, cloud-based application security as a service solution. Application security testing is performed and reviewed by application security experts using application testing technologies and manual techniques. All customers are provided access to our Technical Account Support Team.

OpenText Core Application Security includes Static Application Security Testing (SAST), Dynamic Application Security Testing (DAST), Mobile Application Security Testing (MAST), and optionally Software Composition Analysis (SCA). Scan time is guaranteed by SLA. OpenText Core Application Security also includes software installation and upgrades, assessments (scan setup, tuning, results auditing, additional manual testing), technical support (TAM for OpenText Core Application Security), and toolchain integration (process and technical) for customers or professional services. OpenText Core Application Security enables teams to work in a fully SaaS-based environment.

Hosted Application Security

Hosted Application Security is a cloud-based enterprise service for automating application security programs. It enables management, development, and security teams to work together to triage, track, validate, and manage software security activities. OpenText is responsible for provisioning Hosted Application Security on an AWS cloud platform and delivers ongoing infrastructure, application, and support service remotely.

Key features

Functional comparison of delivery models

Hosted Application Security enables Static Application Security Testing (SAST), Dynamic Application Security Testing (DAST), and optionally Software Composition Analysis (SCA) to be fully integrated into the Software Development Life Cycle (SDLC). It consists of a single tenant, cloud-based solution with a web-based user interface that enables you to configure, perform, and manage application security assessments. Because this is a dedicated cloud environment, the scan time is dependent on your load. It also includes OpenText software installation and upgrades, technical support (CSM), and Toolchain Integration (process and technical). Hosted Application Security enables you to secure your applications, APIs, and IaC on a cloud-based, single-tenant environment maintained by OpenText so you can focus on AppSec, not infrastructure.

OpenText On-Premises

OpenText offers the broadest set of software security testing products spanning the software lifecycle:

- [OpenText Static Application Security Testing \(SAST\)](#): Identifies vulnerabilities during development and prioritizes those critical issues when they are the easiest and least expensive to fix. Scanned results are stored in Software Security Center.
- [OpenText Dynamic Application Security Testing \(DAST\)](#): Identifies and prioritizes security vulnerabilities in running web applications and web services. Integrates Interactive Application Security Testing (IAST) to identify more vulnerabilities by expanding coverage of the attack surface. Scanned results can be stored in Software Security Center.

Key features

Functional comparison of delivery models

Sustain software resilience with our industry-leading software security testing products, OpenText Static Application Security Testing and OpenText Dynamic Application Security Testing, which are built for modern applications through customer deployment. OpenText On-Premises solutions provide Static Application Security Testing (SAST) and Dynamic Application Security Testing (DAST). The scan time is dependent on the hardware and load. Optional CSM technical support is available. Software installation and upgrades, assessments (scan setup, tuning, result auditing, additional manual testing), and Toolchain Integration (process and technical) can be done by you or our Professional Services team. OpenText On-Premises enables teams to have absolute control over all aspects of the OpenText solution.

System requirements

	OpenText Core Application Security	Hosted Application Security	OpenText On-Premises
Scan time	SLA guaranteed	Customer load dependent	Hardware and load dependent
Software installation and upgrades	Included	Included	Customer or Professional Services
Performing assessments (scan setup, tuning, results auditing, and additional manual testing)	Included	Customer plus optional Managed Services	Customer or Professional Services
Toolchain integration (process and technical)	Customer or Professional Services	Customer or Professional Services	Customer or Professional Services
Technical support	Includes TAM (aka CSM)	Includes CSM	Optional CSM