

Application Security

Great code is secure code

In the dynamic landscape of application security, the paradigm is moving from “shift left” to “shift everywhere.” Developers must manage infrastructure configuration and security in this “everything-as-code” era, and OpenText™ Fortify™ makes that an easy journey—whether you’re just starting out or are ready to mature your AppSec program.

Code security for your every need



APIs



Web Apps



Mobile Apps



Containers



Infrastructure as Code



Clients and Embedded



Undisputed leadership | Proven expertise | Passion and pride

Build resilient software with Fortify

Fortify enables you to build software resilience from an industry-leading AppSec partner you can trust. Fortify static, dynamic, interactive, and open-source security testing technologies are available on premises, SaaS, or as a managed service—offering organizations the flexibility they need to build an end-to-end software security assurance program.

Explore our portfolio

Fortify on Demand

Holistic, inclusive, and extensible application security solution to orchestrate and guide your AppSec journey.

Debricked

Take full control of security, compliance and health with a toolkit that will revolutionize the way you use open source.

Fortify Static Code Analyzer

Automated static code analysis helps developers eliminate vulnerabilities and build secure software with Static Code Analyzer.

Fortify WebInspect

Identify vulnerabilities in deployed applications and services with WebInspect dynamic application security testing (DAST).

Why choose OpenText Fortify?

Undisputed market leader

The only AppSec solution recognized as a market leader by Gartner, Forrester, IDC and G2.

Broad language support

Fortify is known for providing the broadest language & framework coverage with the most accurate results.

Innovation and flexibility

Fortify offers the most flexible portfolio in the industry and is recognized for our innovation using AI for static auditing and open-source health.

“Once we saw what Fortify on Demand was capable of, we knew it was the solution for us.”

Jair García Osorio

Chief Technology Security Officer,
Coca-Cola FEMSA