

Fortify Application Security

Fortify delivers software with an inclusive and extensible resilience for modern development with a holistic, inclusive, and extensible application security platform. This comprehensive suite of products brings holistic security and visibility to developers, AppSec professionals, and key stakeholders with automation integrations for any tool, anywhere in the SDLC.

Why Code Security with Fortify

Two decades of proven AppSec leadership that enables code security at scale



DevSecOps

- Fast, frictionless security without sacrificing quality
- Seamless security integrated with any tool, anywhere in the SDLC
- Shift enterprise-grade DAST left



Cloud Transformation

- Secure cloud native to legacy lift-and-shift and everything in-between
- Continually expanding support across the major cloud service providers
- Protect against attack vectors unique to modern cloud architecture (APIs, serverless, IaC, etc)



Supply Chain

- Detect security and license risks in third party software
- Protect the integrity of your source code and DevOps toolchain
- Start left by selecting secure, healthy open source from the beginning



Fortify supported programming languages include:

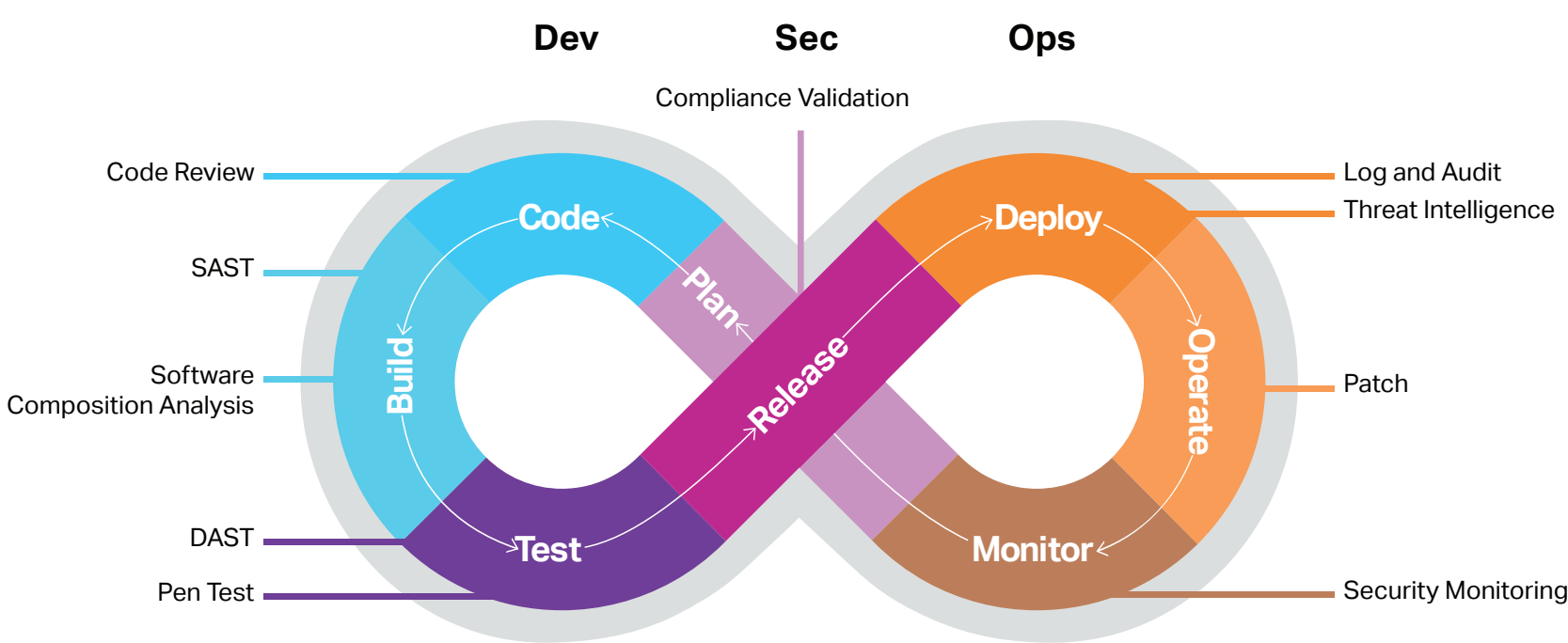
ABAP/BSP, ActionScript, Apex, ASP.NET, C# (.NET), C/C++, Classic, ASP (with VBScript), COBOL, ColdFusion CFML, Docker, Go, HCL, HTML, Java (including Android), JavaScript/AJAX, JSON, JSP, Kotlin, MXML (Flex), Objective C/C++, PHP, PL/SQL, Python, Ruby, Scala, Swift, T-SQL, TypeScript, VB.NET, VBScript, Visual Basic, XML, and YAML. For a complete list visit vulncat.fortify.com

Components/Features

- **Fortify Static Code Analyzer** is an automated static application security testing (SAST) offering that builds security into the development process. Fortify SAST pinpoints the root cause of vulnerabilities, prioritizes results, and empowers developers to code securely.
- **Coding Languages:** Fortify supports 30+ programming languages. For a complete list, see the bottom right spread.
- **Fortify WebInspect** is an automated dynamic application security testing (DAST) solution that identifies and validates high-risk security vulnerabilities in running applications.
- **Fortify Source Composition Analysis** analyzes third-party libraries to identify security and licensing issues, along with guidance to mitigate the issues.
- **Fortify Software Security Center (SSC)** is a collaboration portal that provides visibility and management of your entire application security program.
- **Fortify Audit Assistant (AI / ML)** leverages past audit decisions to power machine learning-assisted issue triage, validating results immediately and dramatically reducing auditing effort.
- **Fortify on Demand (FedRAMP)** is a complete Application Security as a Service solution approved at the IL2, FISMA Moderate level. It offers expert driven SAST, DAST, and AppSec program management capabilities.

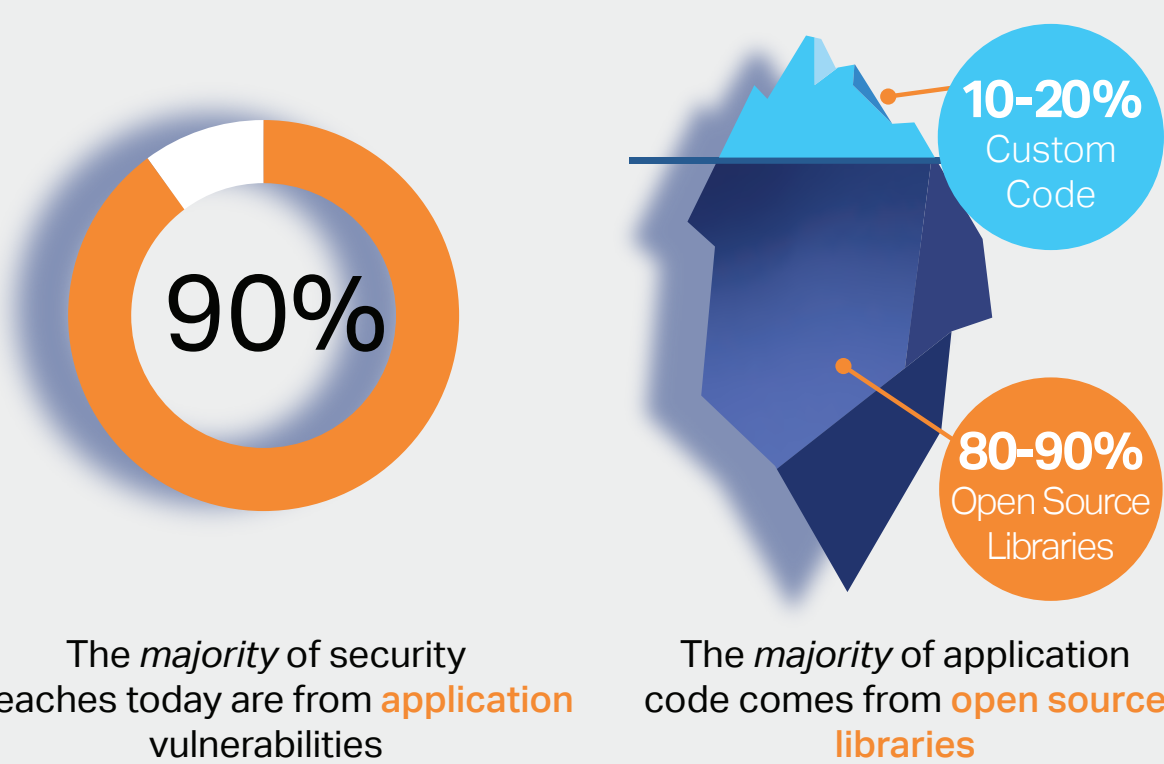
DevSecOps Integration

Regardless of what infrastructure a customer has, Fortify can provide first class SAST and DAST capabilities that integrate with industry adopted developer tools to enable implementation of shift-left testing practice. With Software Security Center and ScanCentral, you can schedule scans, centralize execution, and resolve defects in a timely fashion due to our ability to automate the process through your CI/CD integration.



Supply Chain Security

Being proactive is about identifying and mitigating risks before they become widely known AND doing something about it to drive a more resilient enterprise.



Recognized Leader

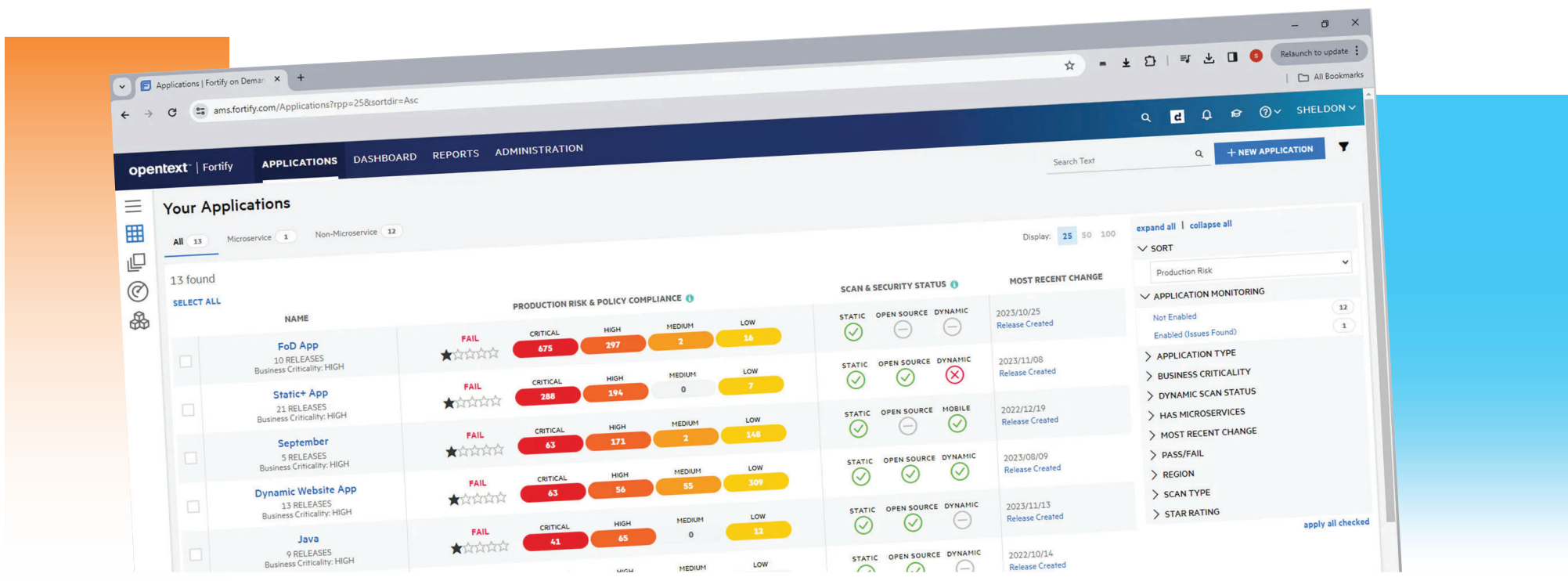
Nine years as a leader in the Gartner Magic Quadrant for Application Security Testing.

"We are pleased with our collaboration with Micro Focus as part of Platform One and appreciate the value Fortify brings to our cybersecurity posture."

- Nicolas Chaillan

TRUSTED BY:

- 6 out of 6 U.S. DOD Branches
- 15 out of 17 Intelligence Community Partners
- 16 out of 16 of the largest Federal System Integrators
- 14 out of 14 U.S. Federal Civilian Departments
- 10 out of 10 of the largest IT companies
- 9 out of 10 of the largest banks
- 4 out of 5 of the largest pharmaceutical companies
- 5 out of 5 of the largest telecom companies

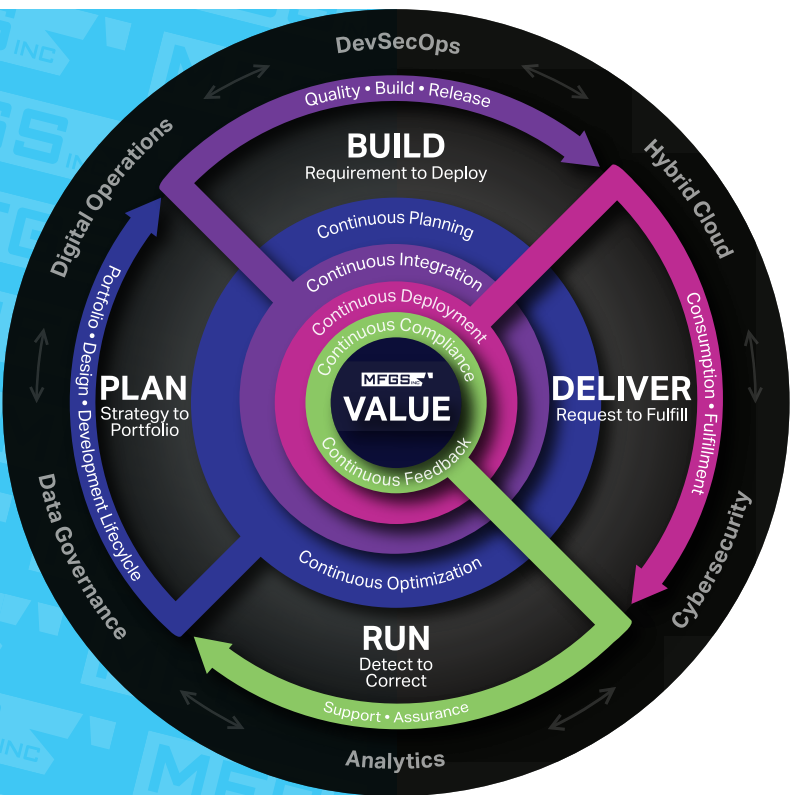


More Info:

**YouTube channel:** youtube.com/c/FortifyUnplugged | **Website:** microfocus.com/appsecurity | **Marketplace:** marketplace.microfocus.com/-fortify | **Community:** community.microfocus.com/cyberres/fortify

About The Mission Dominance Model

MFGS, Inc.'s Mission Dominance Model aims to illustrate how each area of enterprise software architecture interconnects to support the software development lifecycle. The Foundations outer ring bolsters each of the phases of Plan, Build, Deliver, and Run in driving Mission Dominance.



Forty fits into the Build phase of the MFGS, Inc. Mission Dominance Model. The model aims to illustrate how each area of enterprise software architecture interconnects to support an optimally efficient automated product development capability. The Foundations outer ring bolsters each of the phases of Plan, Build, Deliver, and Run in driving Mission Dominance.

Learn more:

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