Developer-driven static application security testing

About Fortify Static Code Analyzer from Micro Focus

Micro Focus Fortify Static Code Analyzer provides end-to-end application static application security testing (SAST) to analyze application binary and source code for security vulnerabilities.

Micro Focus Fortify Static Code Analyzer Benefits

- Enable compliance with broad vulnerability coverage, including 810 vulnerability categories for SAST.
- Supports 27 major languages and their frameworks.
- Audit Assistant reduces manual audit time by removing up to 90% of false positives with machine learning-assisted auditing.
- Software Security Center enables organizations to automate all aspects of an application security program through CI/CD Pipeline With Swagger-supported RESTful API's; GitHub repository; Plugins for Bamboo, Visual Studio Team Services and Jenkins.
- Drill into source code details with rich analysis, enabling you to quickly triage and fix complex security issues using Visual Studio and other IDE solutions.

What customers are saying:

“We can identify, analyze, and resolve possible issues far more efficiently with Micro Focus Fortify SCA than we ever could before. Because SCA can scan large amounts of code at scale and provide immediately actionable results, it’s realistic for our developers to make secure coding part of their everyday job.”

– Acxiom
Why Azure?

Be future-ready
Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools.

Operate hybrid seamlessly
On-premises, in the cloud, and at the edge—we’ll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms
You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud
Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a $1b+ investment in security R&D and 3,500 cyber security experts, security is foundational for Azure.