



## Fact Sheet

# HP Fortify on Demand Is First SaaS Application to Pass 2.5 Billion Lines of Code Tested

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Editorial contacts

**Diana Wong, HP**

+1 408 447 0900

[diana.wong2@hp.com](mailto:diana.wong2@hp.com)

[www.hp.com/go/newsroom](http://www.hp.com/go/newsroom)

### Overview

Organizations face constraints on time, budget and knowledge that can hinder deployment of secure applications. Every day, they face risk from application vulnerabilities that leave them defenseless against a variety of cyberattacks. IT departments are often ill-equipped to administer comprehensive testing needed to authenticate applications developed either in-house or by third parties prior to deployment.

HP Fortify has achieved an industry first by surpassing 2.5 billion lines of code tested for security vulnerabilities as part of the [HP Fortify on Demand \(FoD\)](#) application software-as-a-service (SaaS) subscription. With the ability to test 21 different development languages, HP Fortify scans applications for vulnerabilities with its capability to harden the attack surface of applications through both static and dynamic application testing.

HP FoD provides clients with comprehensive, accurate and affordable software analysis to ensure the security of any application—back-end, web, mobile or cloud. The service delivers a detailed report providing comprehensive insight into the overall security of the analyzed application.

### Ensuring security throughout application development life cycle

Testing a software application throughout its development life cycle—at initial design or during final implementation—helps ensure security is adequately addressed at every stage. HP FoD in-depth testing provides organizations with critical insights needed to fix vulnerabilities that might be present in the application.

With no up-front hardware or software to deploy or maintain, clients can test more applications—hundreds, even thousands—in less time, efficiently and effectively. With an annual subscription, HP FoD clients are not limited to a set number of monthly uploads and scans.

### Testing the security of third-party applications

HP FoD also provides independent, comprehensive reviews of third-party applications. This allows organizations to test software before purchasing. Software vendors also can demonstrate the security of their own software. Third-party vendors can upload the binary code or provide a URL, review the results and publish a report back to their client.

The service encourages commercial vendors to proactively fix vulnerabilities in their solutions, while allowing them to remain in control of their applications. This visibility lets security professionals demand that high-priority problems be addressed and verified during the procurement or upgrade process, prior to deployment.

### **Flexibility of on-premise or on-demand solution**

With HP FoD, clients have the flexibility to adopt either an on-demand or an on-premise solution, or both, based on their testing needs. HP's on-demand and on-premise solutions leverage the same analysis techniques, vulnerability categorizations and application rating systems. HP is the only company to offer this flexibility in deployment.

Additional benefits include:

- Correlation of static and dynamic results prioritized by severity and exploitability , including line of code-level details with suggestions on how to resolve;
- Quicker response to changing enterprise demands with faster time to results of one day (on-demand) to a few hours (on-premise) per scan;
- Increased industry compliance with numerous standards such as PCI, HIPAA, FISMA; and
- Better security for mobile applications with SaaS testing for both the iOS (Apple) and Android operating systems.

### **Pricing and availability**

HP FoD is a part of the [HP Fortify Software Security Center](#) solution suite and available worldwide. Pricing varies according to implementation.

Additional information on HP Enterprise Security Products is available [here](#).

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