

Secure your Software, Simplify Compliance

Automatically Identify and Remediate 95% of your Software Vulnerabilities with No Code Changes

Software vulnerabilities are a constant struggle for developers. The ever-growing number of threats creates a never-ending cycle of patching, leaving organizations exposed. New compliance regulations add another layer of complexity, especially for FedRAMP, DSS, PCI, and public companies facing breach notification mandates.

A better, faster way to secure your software

RapidFort empowers you to break free from this reactive approach. Our comprehensive solution includes Software Attack Surface Management (SASM) capabilities, providing a holistic approach to security and compliance. RapidFort automatically eliminates vulnerabilities freeing up development resources.



Scan & Observe

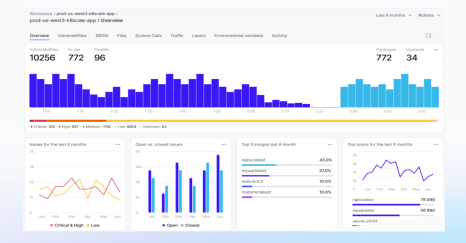
Get detailed vulnerability insights into your applications as they are designed and built upstream.

Profile & Understand

Understand your applications' behavior by profiling them in your CI/CD pipeline during your development and test cycles.

Multi-Layered Security with SASM:

- RFCurated Container Images
 Build on a secure foundation with hardened container images
 containing near-zero known vulnerabilities (CVEs).
- RFBuild-time Profiling and Hardening Tools
 Optimize code during development, further reducing attack surface.
- RF Run-time Container Profiling Tools
 Secure your production software by profiling and hardening during
 Runtime, or use alerts to be notified of actual breaches.





Harden & Defend

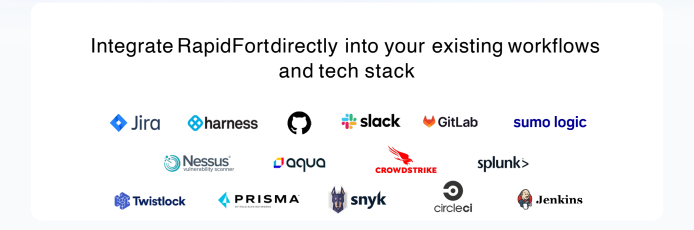
Build hardened and optimized workloads with only the components needed, regardless of your development framework or OS used.



Runtime Protection

Automatically baseline your applications' behavior and pinpoint unusual activities with ultra-fast, policy-less runtime protection capabilities.

RapidFort reduces development costs, shortens release cycles, and ensures compliance with regulations like FedRAMP, HIPAA, DSS, and PCI.



Download RapidFort Hardened community images for Free

