



Securing the Global Software Supply Chain

Remediate Up to 95% of Software Vulnerabilities Automatically —
No Code Changes Required

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, cATO, CMMC, SOC2

mandates.

A better, faster way to secure your software

RapidFort empowers teams to break free from this reactive approach to cybersecurity. Our comprehensive vulnerability management platform seamlessly integrates into the existing CI/CD pipeline and provides the tools and features to automatically remediate 95% of Common Known Vulnerabilities (CVEs) and up to 90% Attack Surfaces in just three steps without any code changes.







RapidFort's Three Step Process



1: RF Curated Images - Near-Zero CVE Build on a secure foundation with hardened container images containing near-zero CVEs.



2: Instrument & Profile - RF DevTime
Understand and profile your applications behavior by
profiling them in your CI/CD pipeline during your
development and test cycles



3: Harden & Defend - RF RunTime Build hardened and optimized workloads with only the components needed, regardless of your development framework or OS used.

Key Benefits



Reduce Development Costs

- 10% reduction in development costs
- Mitigate 60% of software patching



Accelerate Software Release

- 2-3 week reduction for major release
- CI/CD integration to automate the hardening process
- Integrates seamlessly with existing infrastructure

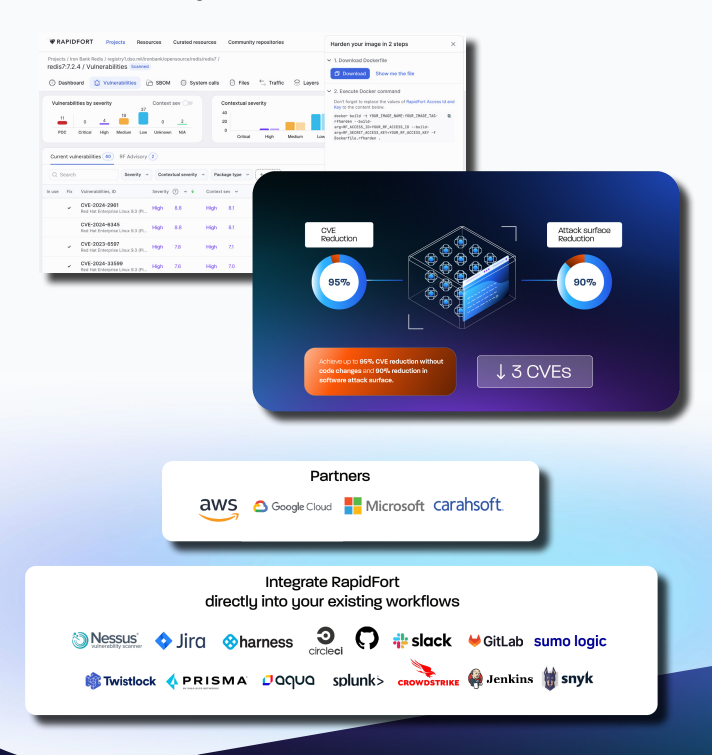


Fast-track Compliance

- 3-month reduction in time to compliance for FedRAMP, cATO, CMMC, and SOC 2
- Achieve compliance 30% faster with CIS / STIG benchmarking and hardening tools



RapidFort reduces development costs, shortens release cycles, and ensures compliance with regulations like FedRAMP, cATO, CMMC, SOC2



Start your trial today





