











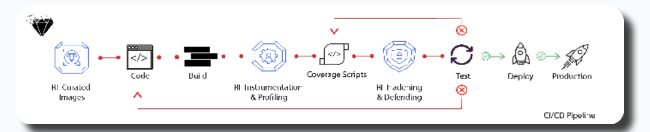


## RF Instrumentation & Profiling - DevTime Protection Tools

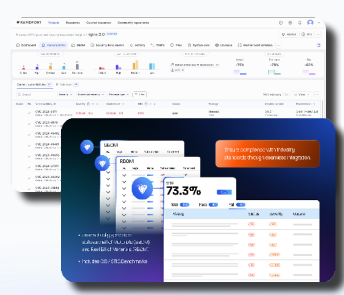
Shift development resources from chasing CVEs to improving code quality

# "RapidFort remediates up to 95% of software vulnerabilities in minutes, with no source code changes, right from your CI/CD pipeline"

RF Instrumentation & Profiling tools integrates seamlessly into the CI/CD pipeline, providing robust security for modern software development. It offers comprehensive scanning across multiple languages, operating systems, and major CSPs, ensuring broad coverage. With high accuracy and up-to-date threat intelligence, it minimizes false positives and negatives while supporting registry, build-time, and runtime scanning. The tool generates SBOM and RBOM, giving developers deep visibility into software components and prioritizing vulnerability remediation. Feature-rich capabilities allow scan comparison, quality assessment, and result warehousing, with actionable reporting in SPDX and CycloneDX formats. Responsive support and rapid feature updates meet DoD demands, while deep binary scanning enhances security beyond metadata inspection.



Integrated support for CIS and STIG benchmarks enhances security compliance, while the RapidFort advisory system intelligently filters noise, allowing teams to focus on the most relevant threats. These features streamline security workflows, helping organizations build and deploy secure applications with confidence.



Comprehensive security scanning across multiple languages, operating systems, and major CSPs. With high accuracy and up-to-date threat intelligence, it minimizes false positives and negatives. It provides tooling to fast-tracks compliance such as FedRAMP, cATO, CMMC, and SOC2.







#### **Build:** Gain Full Visibility into your Software Components

Seamlessly incorporate the RapidFort SASM platform in your CI/CD pipelines to scan Containers in your Registries and Kubernetes Clusters.

- · Obtain accurate vulnerability reports.
- · Automatically detect drift in Software Packages & Vulnerabilities.
- · Generate SBOMs in standard industry formats.
- · Get the opportunity to improve metrics with attack surface and vulnerability reduction estimates.

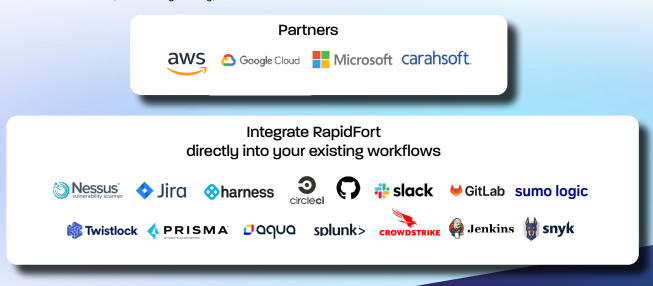


#### Instrument & Run Coverage Scripts: Identify Unneeded Components in your Software

Profile your software using RapidFort's SASM platform directly from your CI/CD pipeline to identify software components and their unused and unnecessary dependencies. Generate Real Bill of Materials  $^{\text{\tiny TM}}$  (RBOM $^{\text{\tiny TM}}$ ).

- · Mark off Vulnerabilities not in the execution path or loaded into memory.
- Obtain a complete list of unused packages for the dev team to review and remove (or auto-remove with RapidFort's tooling).
- Alternatively, use this profile as a baseline that can be monitored in production using the alerting feature of the Runtime protection component of the RapidFort SASM platform.
- · Prioritize and automatically remediate vulnerabilities using RapidRisk Score.

Masa Karahashi, SVP of Engineering, Avalara



### Start your trial today







<sup>&</sup>quot;RapidFort is a great solution for engineering teams to get a handle on OSS issues and help their security teams keep on top of them. Otherwise, the process is very time-consuming and ineffective. We also use RapidFort to identify and fix gaps in our tests, and the smaller workload sizes make our deployments more efficient."