

RapidFort Curated Images

Start secure. Stay secure. With no code changes.

Production grade, Near-Zero CVE container images built on the LTS distributions you already use. Replace your base images and eliminate inherited vulnerabilities before development even begins.



















Up to
99.9%
of CVEs eliminated, continuously

Up to
90%
smaller software attack surface

35K+
Near-Zero CVE images, ready to pull

A trusted stack, ready to deploy

Browse 35,000+ curated images across Ubuntu, Debian, Red Hat, and Alpine. Hardened to NIST 800-70. FIPS 140-2 and 140-3 validated. STIG and CIS benchmarked.

 Ubuntu 142 versions	 OpenJDK 86 versions	 RabbitMQ 34 versions	 NGINX 92 versions	 Redis 67 versions	 Python 112 versions	 Node.js 156 versions	 HAProxy 45 versions	 ASP.NET 53 versions
 Alpine 78 versions	 Go 89 versions	 Prometheus 29 versions	 Postgres 88 versions	 Grafana 42 versions	 ArgoCD 24 versions	 Maven 41 versions	 FluentBit 31 versions	 Debian 104 versions

NIST 800-70 **FIPS 140-3**

Most vulnerabilities are inherited, not written

Your applications inherit thousands of vulnerabilities from base images and open source before a single line of code is written. Most tools only detect and rank that risk, leaving your team to chase it forever. RapidFort removes it at the source, so you ship from a clean foundation instead of cleaning up later.

 **Deliver fast. Reduce risk. Stay secure.**
Continuous protection. Zero code changes required.

Why teams choose RapidFort Curated Images



Drop in, no hassle

Plug-and-play replacements that slide right into your stack.



Runs everywhere

Supports all major LTS distros and versions, even the minor releases.



Scanner friendly

Rich metadata built in, compatible with every major scanner.



No vendor lock-in

Open, independent, and registry flexible. RapidFort's registry or your own.



Secure by default

FIPS validated crypto and a hardened, STIG compliant OS out of the box.



Always up to date

Critical CVEs fixed in 7 days, everything else in 14.



Compliance ready

FedRAMP and major frameworks supported from day one.



White glove support

Dedicated customer success and hands-on implementation help.

Built for regulated and mission-critical environments

Hardened to NIST 800-70. FIPS 140-2 and 140-3 validated. STIG and CIS benchmarked. DoD trusted, Iron Bank approved, and DISA validated.

Accelerates FedRAMP, cATO, CMMC, SOC 2, NIS 2, CRA, and SLISA readiness.

NIST 800-70

FIPS 140-2

FIPS 140-3

STIG

CIS

FedRAMP

cATO

PCI DSS

CMMC

SOC 2

NIS 2

CRA

SLISA

DoD

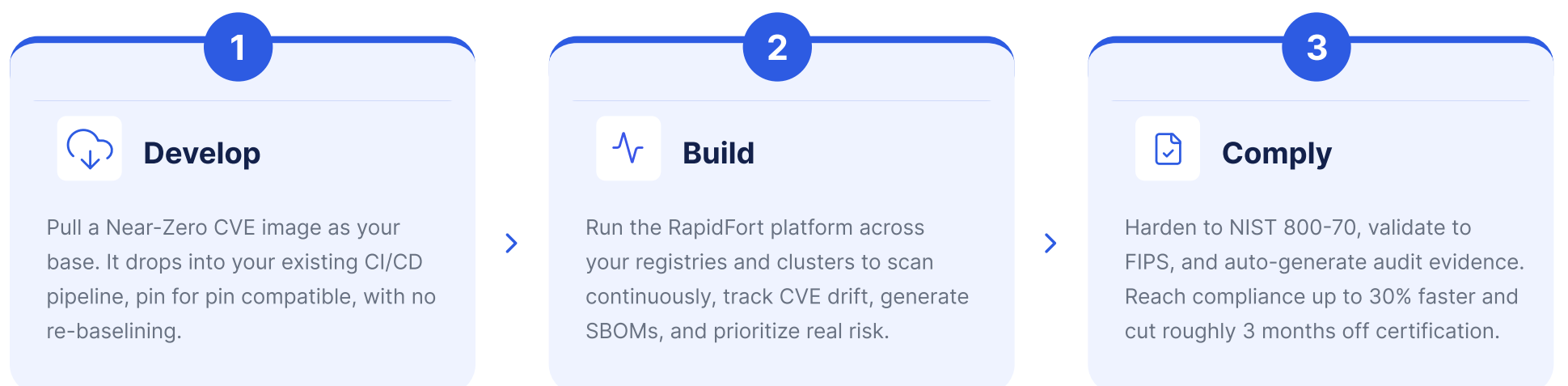
Iron Bank

DISA

How RapidFort Curated Images compare

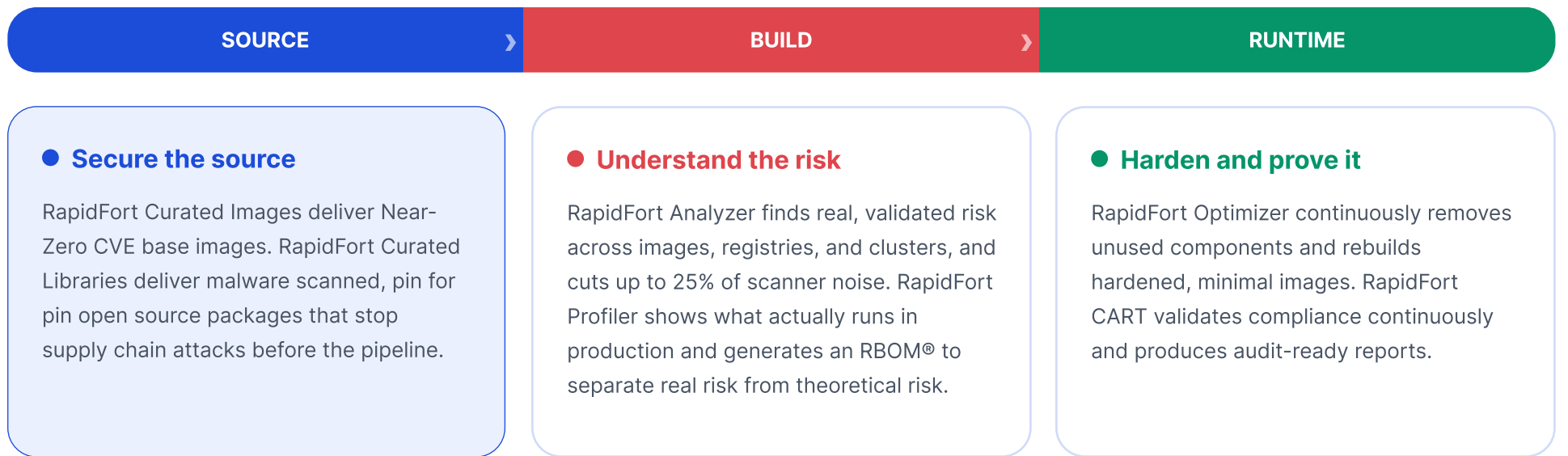
	RapidFort	The alternatives
Catalog	✓ 35,000+ images, including older versions, continuously patched	Limited catalogs, often latest versions only
CVE elimination	✓ Up to 99.9%, across distroless and full images	45% to 65%, often distroless only
Operating system	✓ Trusted LTS distros, no lock-in	Proprietary or trademark restricted variants
Compliance	✓ FIPS 140-3, STIG, FedRAMP, CMMC, SOC 2, SLSA	Limited or no formal benchmarks
Government validation	✓ DoD trusted, Iron Bank, DISA validated	None
Tooling	✓ Full SASM platform: scan, profile, harden, benchmark, build	Fragmented, no integrated hardening

Put Curated Images to work in three steps



Part of one platform that secures the entire software lifecycle

RapidFort secures the software supply chain from source to runtime, continuously and without code changes. Curated Images secure what enters your pipeline. The rest of the platform keeps it secure all the way to production.



“By leveraging the RapidFort platform, our organization halved our FedRAMP certification costs and reduced time to compliance by a full three months.”

Borislav Ivanov

Director of Engineering, Beyond Identity

WORKS WITH

