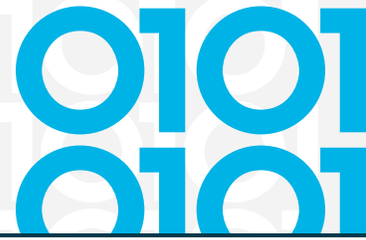


# Build & Deploy Securely



## Integrate container security seamlessly across your workflow.

Veracode Container Security puts a powerful CI/CD pipeline security tool into the hands of developers. This developer tool helps teams perform scans early in the development process, ensuring containers are built and deployed securely.

Directly in the command line, developers can scan targets for vulnerabilities and infrastructure as code (IaC) file issues and receive actionable scan results that help them fix fast. With a few commands and fixes, developers can confidently ship secure containers to production.



### Easy & Developer-friendly Integration

Increase developer velocity with secure coding processes integrated seamlessly across your current pipeline to identify and manage risk.



### Get Comprehensive Coverage

Scan, find & fix vulnerabilities and misconfigurations early in development to ensure workloads are secure before they are shipped to production.



### Achieve Regulatory Standards

Accelerate developer-led remediation and meet compliance faster with actionable, in-line security findings, context, and vulnerability descriptions.

[Get Started Today](https://veracode.com/products/container-security)

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## Intuitive CLI Tool

Leverage simple, easy-to-use commands at the CLI to secure images, directories, repositories, and archives at multiple stages of your development process in your pipeline.

## Software Bill of Materials (SBOM)

Generate, manage and share SBOMs in JSON, CycloneDX and SPDX formats to meet compliance and strengthen the security of your software supply chain.

## Infrastructure as Code (IaC) Security

Find and fix misconfiguration issues in IaC files such as Terraform, AWS CloudFormation, Dockerfiles, Kubernetes manifests, Helm charts, and Azure ARM templates.

## Prioritize & Fix Faster

Leverage a pre-built policy setting to benchmark vulnerability severity, prioritize findings, and fix most critical issues and misconfigurations.

## Hardcoded Secrets Coverage

Identify a variety of common secret types including cloud access keys/tokens, development platform access keys, DevOps keys, eCommerce platform access keys/tokens and more.

## Trusted open-source technology

Generate accurate results you can trust with industry leading open-source developer projects- Syft, Grype, and Trivy.

"I felt like this was **pretty easy** to get going. My initial testing has been on a Windows 10 machine using Alpine inside of WSL. Getting the Veracode CLI setup was **simple**.

My first scan on one of our production images was, once again, **super simple**. The commands in the CLI are **easily understandable**. The scan was **quick** and the different output options are nice. Using the pretty print and table formatting make the results **easily readable** at a summary level."

— Adam Taylor, Director of Software Development at LiT Technology Solutions

## Get Support for Most Broadly Used Base Operating Systems



Alpine™ Linux™



Amazon Linux™



CentOS®



Debian®



Dockerfiles



Gitlab® Busybox™ & Distroless™



Red Hat Enterprise Linux®



Ubuntu®

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Veracode Container Security is a standalone product, and the solution's features and pricing will be sold separately from Veracode SCA.

Veracode is a leading AppSec partner for creating secure software, reducing the risk of security breach, and increasing security and development teams' productivity. As a result, companies using Veracode can move their business, and the world, forward. With its combination of process automation, integrations, speed, and responsiveness, Veracode helps companies get accurate and reliable results to focus their efforts on fixing, not just finding, potential vulnerabilities.

Learn more at [www.veracode.com](http://www.veracode.com)

