Accelerate Risk Remediation from Code to Cloud

While modern engineering teams are deploying code and infrastructure rapidly across many pipelines, security teams are finding it impossible to understand what is being deployed, the risk introduced by those artifacts and who owns that risk. And, using a myriad of scanners only exacerbates this problem by creating an overwhelming volume of security unactionable issues that lack any context.



The Solution:

Tromzo solves these challenges by accelerating the remediation of risks at every layer from code to cloud. We do this by building a prioritized risk view of the entire software supply chain with deep environmental and organizational context from code to cloud. This context helps our customers understand those assets that are critical to the business, prevents risks from being introduced to those critical assets and automates the remediation lifecycle of the few issues that truly matter.

Discover Artifact Inventory & Risk Posture

Contextual software asset inventory (code repositories, software dependencies, SBOMs, containers, microservices, etc.), so you know what you have, who owns them, and which ones are important to the business.

Automate Vulnerability Remediation Lifecycle

Tune out the noise and automate the remediation lifecycle, so you can eliminate the manual processes of triaging, prioritizing, associating ownership, risk acceptance, and compliance workflows.

Achieve a Data Driven Security Program

Understand the security posture for every team with SLA compliance, MTTR, and other custom KPIs, so you can drive risk remediation and accountability across the organization.

Why Tromzo?

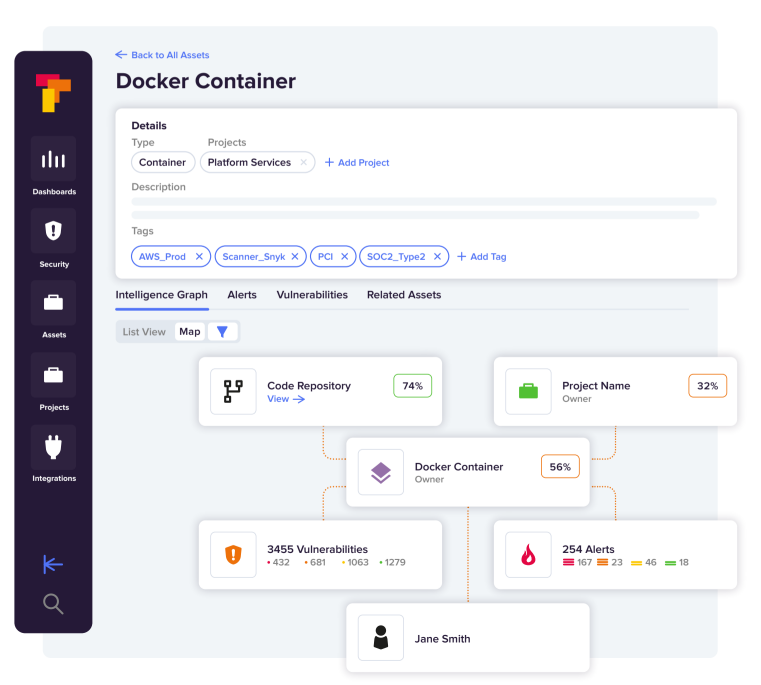
- Increase visibility of software assets with associated ownership.
- Ensure security scan coverage for all business critical assets.
- Save time by automating manually triaging and vulnerabilities tracking.
- Reduce MTTR for issues that truly matter to your business.
- We are the only company whose founders experienced these problems first-hand as ICs, CISO, and CTO.
- We know what you're going through, and we know what needs to be done. So we did it...

The Differentiator: Intelligence Graph

Ever want to cut through the noise and hone in on what matters most? This is exactly why we built the Intelligence Graph. An industry first, Tromzo's Intelligence Graph correlates software assets and metadata across development tools like code repositories, CI/CD platforms, artifact registries and cloud platforms to accurately identify which assets are critical to the business, and who owns them. Customers leverage this graph based context along with centralized security vulnerabilities to understand which risks are truly critical, and automate the remediation lifecycle of those risks.

A few examples of how our platform and Intelligence Graph are being leveraged by our customers:

- Prioritize remediation of vulnerable dependencies that have an exploit available, where the
 dependency has a fix available, is a direct dependency and is in a code repository that is
 actively deployed to production environments.
- Deduplicate thousands of vulnerabilities in production hosts and containers to automatically identify the root cause fixes in the base images, and automatically assign them to the appropriate team that owns the base images.
- Automatically identify which code repositories are processing PCI/PII/TIN relevant information, and prioritize the vulnerabilities identified on those code repositories from your existing SAST/SCA scanners.





Code to Cloud Context

Single source of truth to identify every software artifact and its risk based on business context.



Asset Ownership

True understanding of who is building and deploying which artifacts, and who owns the risk.



Security Guardrails

Pre-built and customizable security policies in CI/CD to influence developer behavior.



Automated Triaging & Prioritization

Automatically eliminate noise from many scanners, and only prioritize the few important issues based on the code to cloud context.



Developer Workflow Integration

Streamline remediation within existing developer tooling. They'll thank you for it.



Flexible Dashboards

Pre-built and customizable dashboards for data driven insights to all stakeholders.

Integrations

Tromzo partners with leading technology vendors to create a single source of truth for all software assets so application and product security teams know what risks are being introduced by the code being built. Any new integration guaranteed in five business days.









































A small subset of our integrations

Application
Security
Orchestration &
Correlation

Application Security Posture Management

Vulnerability Risk Management Software Supply Chain Security

INNOVATION SPOTLIGHT COMPETITION AUDIENCE WINNER



Backed by 25+ CISOs



ADAM GLICK Chief Information Security Officer SIMPLISAFE



BEN WAUGH Chief Security Officer REDOX



BRIAN
JOHNSON
Chief Security
Officer
ARMORBLOX



CALEB SIMA Chief Information Security Officer



GERHARD ESCHELBECK Chief Security Officer AURORA



CRAIG ROSEN Chief Security & Trust Officer ASAPP



DREW
DANIELS
Chief Information
Security Officer
SECUREFRAME



CLINT MAPLES Chief Security Officer



JEFF
TRUDEAU
CIO & CISO
FINTECH



JOEL
FULTON PH.D.
Former Chief
Security Officer
SPLUNK



ODY LUPESCU Chief Information Security Officer ETHOS LIFE



MANISH MEHTA Security Leader F5 NETWORKS



KATHY WANG Chief Information Security Officer



TY SBANO Chief Information Security Officer VERCEL



ZANE LACKEY Founder SIGNAL SCIENCES



STEVE PUGH Chief Information Security Officer ICE | NYSE



PETER
LIEBERT
Former CISO
STATE OF
CALIFORNIA



PHORAM MEHTA APAC / CSO PAYPAL



Tromzo accelerates remediation of risks from code to cloud. By integrating with existing development and security tools, Tromzo builds a comprehensive software artifact inventory and ownership model with intelligent context from code to cloud enabling users to automate the complete remediation lifecycle of issues that truly matter. Backed by top investors including Innovation Endeavors, Operator Partners, SVCI and 25+ leading CISOs.