

Product Security Operating Platform (PSOP)

Empower developers & product security teams to collaboratively & effortlessly build secure software, fast!

The adoption of cloud-native applications and infrastructure has propelled DevOps and a self-service culture where developers go from code-to-cloud in a matter of hours. Meanwhile legacy AppSec systems and processes have impeded security teams from being able to scale at the speed of DevOps with very little visibility or control over security risks. In this agile world, security teams are completely unprepared to govern and secure the modern SDLC.

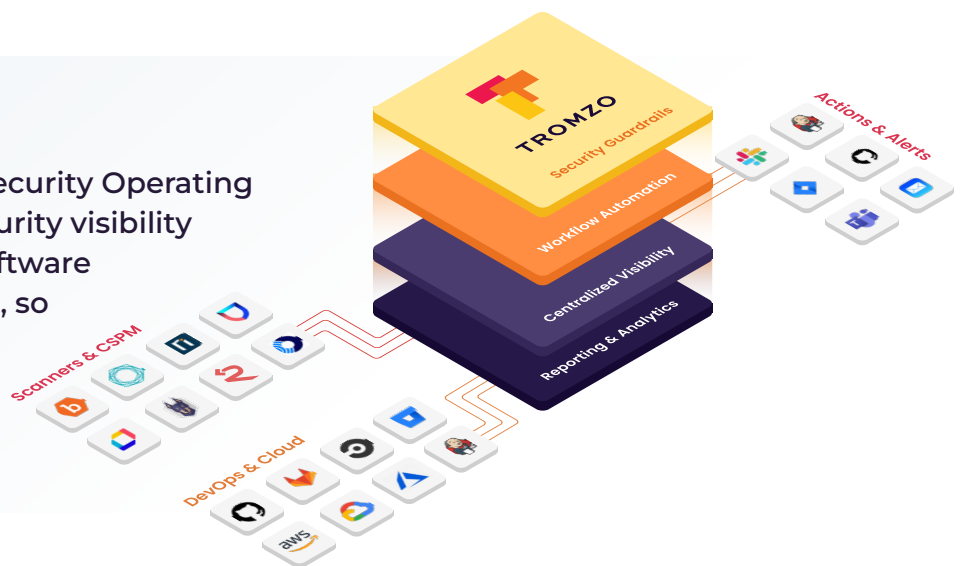
Looking To Solve

- Insufficient security checks in developer workflows
- Lack of security visibility in the SDLC
- Scaling security at the speed of DevOps

Benefits

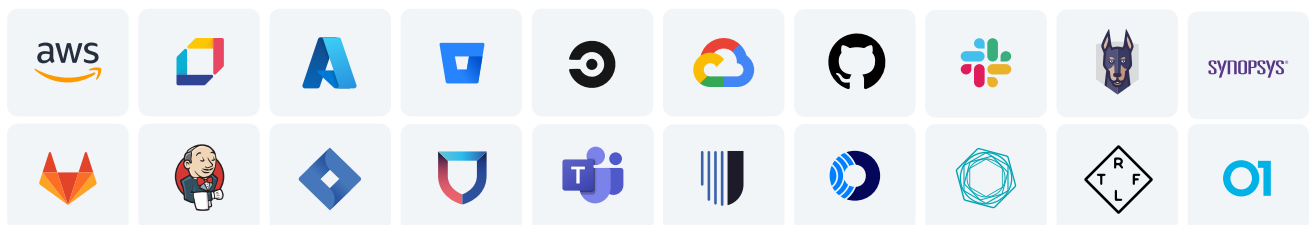
- Discover software inventory with context
- Influence developer behavior in CI/CD
- Scale product security with automation
- Drive change with data

Tromzo's unified Product Security Operating Platform (PSOP) brings security visibility and control to the entire software lifecycle from code to cloud, so your organization can build secure software, fast!



Integrations

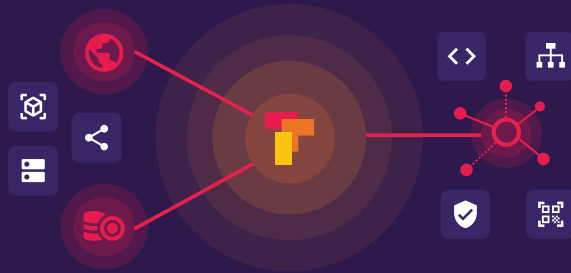
Tromzo partners with leading technology vendors to create a system of record for software assets so product security teams know what risks are being introduced by the code being built. This enables organizations to govern and manage security risk and scale at the speed of DevOps.



"Tromzo is a Product Security Operating Platform (PSOP) addressing all aspects of the modern SDLC; application, cloud, and container security. Leveraging Tromzo has enabled my team to partner with the development team at scale, thus reducing our overall risk. With increased security visibility in the SDLC, security checks in CI/CD, and automated workflows, our security team can focus on what really matters."

RALPH PYNE, VP of Security  **NextRoll**

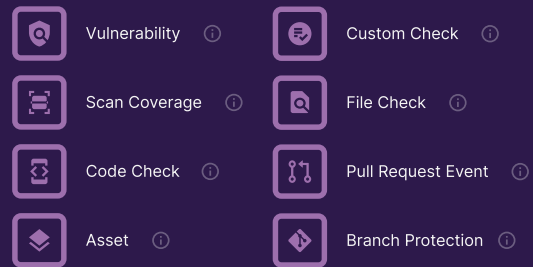
Centralized Visibility



Discover Software Inventory with Context

Tromzo aggregates all software assets in one easily digestible UI, associates true ownership, and prioritizes repositories/containers based on risk. This empowers AppSec teams with the foundational context needed to truly improve security risk posture.

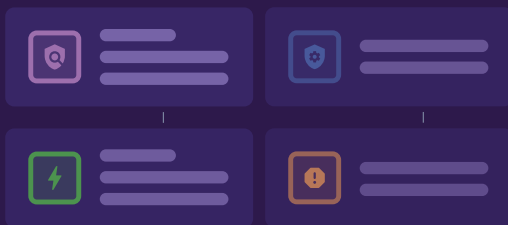
Security Guardrails



Influence Developer Behavior in CI/CD

Tromzo provides pre-built and customizable security policies, defined by security teams and applied within developer workflows. Enabling developers to go from code-to-cloud, securely.

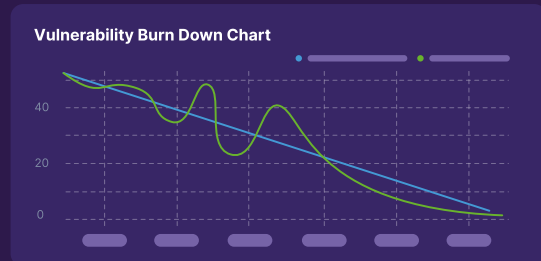
Workflow Automation



Scale Product Security with Automation

Tromzo enables organizations to scale AppSec at the speed of DevOps. With no-code security automation for prioritized escalation and remediation, developers can focus on what truly matters.

Reporting Analytics



Drive Change with Data

Tromzo provides critical analytics via the insights derived from enriched run-time, ownership, and business context with out-of-the-box and customizable dashboards for security accountability across engineering.

Common Use Cases



Software Asset
Inventory &
Ownership



Supply
Chain
Security



Security
Policies in
CI/CD



Compliance
in SDLC



Vulnerability
Management
Automation



Custom
Reporting &
Dashboards



Tromzo is a unified Product Security Operating Platform (PSOP) bringing security visibility and control to the software delivery pipeline, end-to-end, reducing the friction between developers and security. Backed by top investors including Innovation Endeavors, Operator Partners, SVCI and 25+ leading CISOs.

To learn more visit: www.tromzo.com