

Contrast One

Managed Runtime Security platform for applications and APIs

The threat landscape is evolving rapidly. This is clearly demonstrated by the <u>2024 Verizon Data Breach Report</u>, which cites a staggering 180% increase in web application attacks over the past year. This spike illustrates the fact that traditional security methods are struggling to keep up and that organizations are more vulnerable than they realize. Teams that are still relying on outdated tools like static and dynamic scans find themselves overwhelmed and under-protected.

With the pressure to innovate and deliver faster than ever, organizations need a partner that can handle the complexities of modern Application Security (AppSec). That's where Contrast One comes in. Contrast One is a comprehensive, fully managed runtime security platform that combines best-in-class technology, streamlined workflows and expert guidance to protect your applications and APIs.

Why choose Contrast One?

Contrast One revolutionizes application security by eliminating the complexity of managing your AppSec program, allowing you to focus on innovation and growth. This security transformation combines advanced Contrast technology, expert workflows and a dedicated team to ensure complete protection of your applications and APIs.

By choosing Contrast One, you're not just adopting a security solution; you're embracing a security transformation that positions your organization to innovate faster and more securely. Our scalable solution grows with your business, providing continuous monitoring, tailored remediation guidance and complete visibility into your security posture.



Key benefits

- Accelerate detection and remediation of vulnerabilities in your applications
- Augment your team with dedicated application security experts
- Eliminate the complexity of managing your application security program

Key features of Contrast One

Contrast One offers a comprehensive suite of features designed to enhance your application security posture.

Streamlined workflows

- End-to-end vulnerability management Seamlessly manage the entire vulnerability lifecycle from detection to remediation.
- Open-source risk prioritization Focus on the most critical open-source vulnerabilities to optimize security efforts.
- Expert remediation guidance Work alongside our security experts to understand and efficiently fix vulnerabilities.
- · Risk mitigation strategies Implement plans to manage risks effectively when immediate remediation isn't feasible.
- · Attack triaging and response Quickly identify and prioritize attacks with expert help, ensuring efficient incident response.
- · Zero-day and incident response partnership Collaborate closely to protect against zero-day threats and enhance incident response capabilities.

Managed operations

- · Comprehensive Runtime Security program—Continuous monitoring of applications with proactive threat detection and remediation.
- · Actionable insights and reporting Detailed reports on your security posture with insights to support decision-making and compliance efforts.
- Managed rollout and platform administration End-to-end management of platform deployment, user onboarding and maintenance to ensure smooth operations without burdening internal teams.

Dedicated expert team

- · Customer security advisor— Provides tailored advice and strategic guidance to meet your specific security goals.
- · Engagement manager Manages ongoing collaboration, provides proactive support and facilitates smooth platform operations.
- Scalable AppSec team— A dedicated security team scales with your business needs, providing continuous monitoring and real-time responses without the need for additional in-house hiring.

Best-in-class Runtime Security powered by the people who built it



Application Security Testing (AST)



Application Detection and Response (ADR)

- · Expert remediation guidance
- End-to-end vulnerability management
- Open source risk prioritization

- Risk mitigation strategies
- · Attack triaging and response
- · Zero day and incident response partnership