

THE ZERONORTH PLATFORM

To keep a competitive edge in today's software-driven economy, organizations must accelerate their application development cycles without sacrificing security. Modern software development tools and processes, from DevOps to CI/CD to microservices to the cloud, were not designed to address vulnerabilities, and as attack surfaces expand, security experts struggle to manage risk.

Many organizations rely on multiple scanning tools to identify vulnerabilities across different phases of the software development lifecycle (SDLC), a process riddled with shortcomings. Not only does each tool classify vulnerabilities differently, but they also have their own console requiring dedicated management. Such overlap leads to ticketing redundancies, plummeting productivity and wasted resources—but more importantly, it exposes companies to security issues.

It's basically impossible to manually correlate data from these disparate solutions, which means security teams lack visibility into their risk profile, and a shortage in cybersecurity skills only exacerbates the problem. These professionals don't need more reports and resources—instead, they need better, more orchestrated ones.

Organizations cannot just scan and secure code; they must find a comprehensive, real-time view of any risk inherent to their software and infrastructure, across the cloud, as well as on-premise and in hybrid environments.

KEY BENEFITS



EMBRACE DIGITAL
TRANSFORMATION



SEE THE
FULL PICTURE



IMPROVE SECURITY AND
COMPLIANCE



SAVE TIME
AND MONEY



INTEGRATE SEAMLESSLY INTO
DEVELOPMENT ENVIRONMENTS



EXTEND BEYOND
AUTOMATION

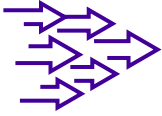


ACCELERATE TIME
TO VALUE



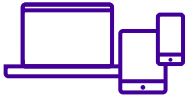
Find Complete and Continuous Visibility.

ZeroNorth is the industry's first provider of risk-based vulnerability orchestration, from code commit to build to deployment. By coordinating scanning tools throughout the entire SDLC, ZeroNorth provides a comprehensive, ongoing view of risk while reducing the cost of managing disparate technologies. Organizations with such orchestration are more equipped to handle an automated and consistent software security program.



Orchestrate Application and Infrastructure Security at the Pace of Business.

ZeroNorth's adaptive, policy-driven platform orchestrates and automates security testing throughout the SDLC. It integrates seamlessly with existing scanning tools to provide insight on application risk in any environment, while also monitoring for new server and code instances.



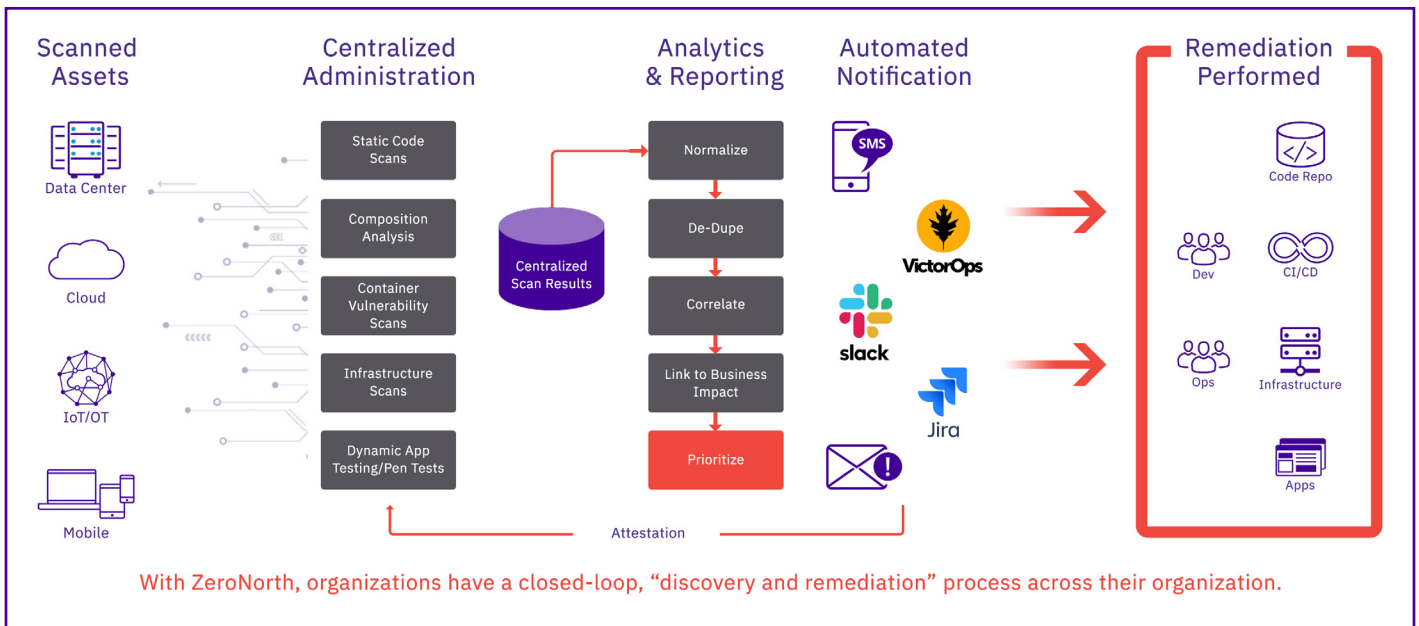
Prioritize Threats and Speed Remediation.

ZeroNorth integrates best-of-breed commercial and open source technologies to detect and adapt to changing code, applications and infrastructure, while also identifying and prioritizing top vulnerabilities. This flexibility enables security teams to reduce manual triage time, focus efforts and improve remediation and response.



Gain One Clear and Accurate View of Risk.

ZeroNorth's intuitive user interface offers a single, continuous view of organizational risk. Find visibility into key performance indicators and metrics with consolidated security scan results; proactive remediation plans powered by predictive analytics and real-time correlation of aggregated threat feeds from external sources—all in one place.



Learn how your organization can rapidly scale application and infrastructure security, while integrating seamlessly into developer environments to simplify and verify remediation. Contact secure@zeronorth.io for more information or to request a demo.