

THE SOLUTION FOR VENDOR SOFTWARE SECURITY

Businesses today must rely on best-of-breed third-party software, be it custom or commercial off-the-shelf (COTS), to scale, compete and serve customers well. The goal of “build it all” is no longer even remotely feasible, leaving companies to focus on their own core competencies while trusting others to deliver in key areas, from email and team collaboration tools to customer relationship management (CRM) to enterprise resource planning (ERP) systems. However, these tools have the potential to introduce significant risk to the organization if comprehensive software security programs are not enacted.

Teams and business units across companies are rapidly adopting third-party software to simplify workflows, improve processes and accelerate digital transformation initiatives. Given this volume, resource-constrained supply-chain security and vendor risk management professionals struggle to validate the security efficacy of each new third-party tool and understand the potential risk it may introduce to the organization.

Many organizations rely on an array of scanning tools to test vendor software and identify vulnerabilities across different phases of the software development lifecycle (SDLC). But deploying multiple solutions is costly, and manually correlating data from disparate tools is basically impossible. This means security and risk management teams lack visibility into their third-party risk profile—and a shortage in cybersecurity skills only exacerbates the problem.

Since businesses are “only as strong as their weakest link,” organizations must gain a comprehensive view of risk across their vendor software ecosystem, while simplifying application security testing.

KEY BENEFITS



REDUCE THIRD-PARTY
SOFTWARE RISK



ACCELERATE
VENDOR SECURITY



EMPOWER BUSINESS
TEAMS AND UNITS



SAVE TIME
AND MONEY



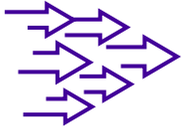
HASTEN TIME
TO VALUE



Balance Innovation, Productivity and Risk.

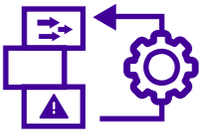
ZeroNorth is the first company to deliver risk-based vulnerability orchestration across applications and infrastructure. Our solution for Vendor Software Security provides supply chain and vendor risk management professionals a comprehensive set of capabilities to test the security of third-party software. By delivering an integrated platform, the ZeroNorth solution enables companies to leverage best-of-breed third-party software, while reducing risk—all at the speed of business.

Accelerate Vendor Security.



ZeroNorth empowers businesses to accelerate vendor security by testing applications at every stage of the SDLC, without requiring organizations to test, select and onboard commercial scanning software. We deliver free-to-use application scanning tools embedded directly within the platform, enabling companies to rapidly deploy vendor security programs. ZeroNorth provides a comprehensive set of open source security scanning tools for testing third-party tools—from SCA for open source components and SAST for developers' code to DAST for vulnerabilities within deployed software.

Prioritize Third-Party Threats and Speed Remediation.

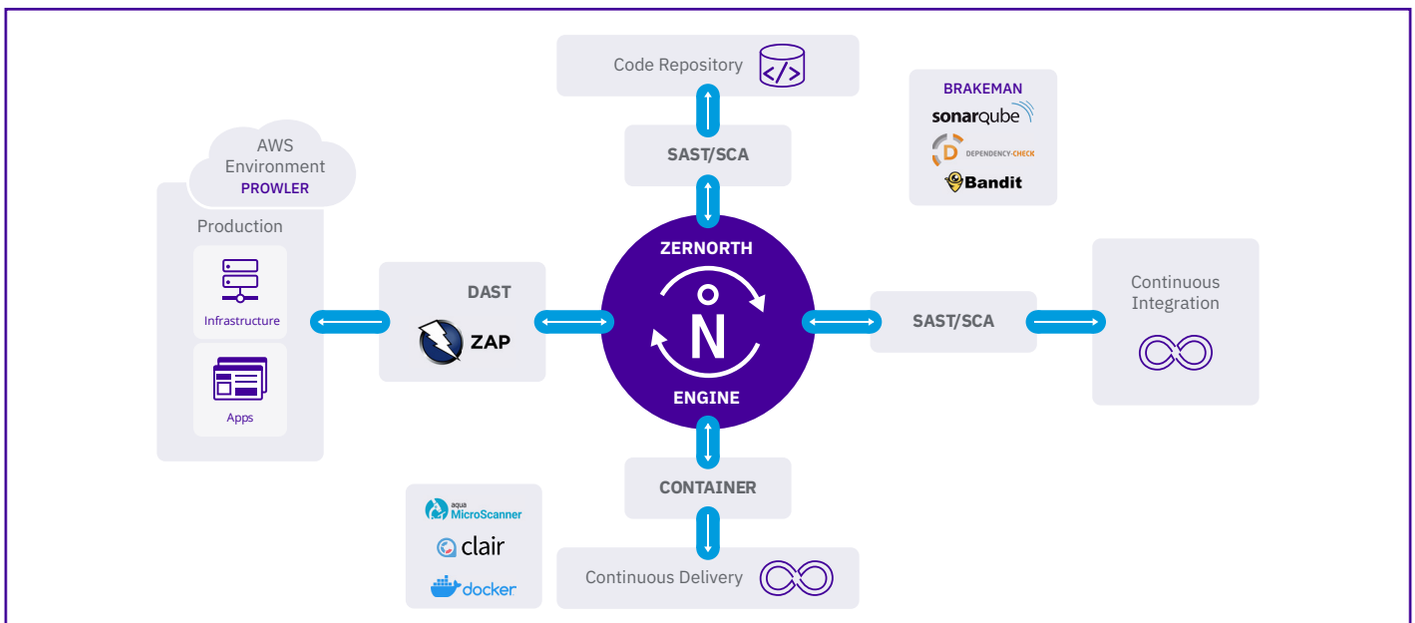


The ZeroNorth solution identifies and prioritizes vulnerabilities within third-party software that could introduce risk to the organization, such as cross-site scripting, SQL and CSRF injection. This allows security teams to reduce manual triage time, focus efforts more productively and improve remediation and response efforts.

Gain One Clear and Accurate View of Vendor Software Risk.



ZeroNorth's intuitive user interface offers a single, continuous view of vendor software risk. Find consolidated security scan results and proactive remediation plans powered by predictive analytics—all in one place.



Learn how your organization can accelerate vendor security and reduce risk by testing third-party applications at every stage of the SDLC. Contact secure@zeronorth.io for more information or to [request a demo](#).