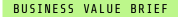
sysdig



4 Critical Business Values Delivered by Sysdig Vulnerability Management

Vulnerabilities are a top source of cloud risk, which are being introduced in greater numbers through the software supply chain. As organizations look for ways to innovate, systems are increasingly being built on open source and third-party software foundations — entry points for vulnerabilities and supply chain attacks. Consequently, vulnerability management has become fundamental to organizational cloud security and risk prioritization, and organizations face pressure to swiftly scan, prioritize, and fix critical vulnerabilities. Security leaders are continuously seeking the most productive and time-efficient ways to minimize vulnerabilities and reduce their attack surface. See how a handful of customers met their goals with these business values delivered by Sysdig:

- → Reduce supply chain risk with full lifecycle scanning integration.
- → Save time with in-use risk prioritization.
- → Reduce costs with security tools consolidation.
- Accelerate innovation with increased productivity.

Reduce Supply Chain Risk with Full Lifecycle Scanning

Rolling out new, reliable services as securely as possible is essential for businesses to operate efficiently and keep pace with the competition. Securing modern applications is complex and vulnerabilities can be introduced at multiple points across the development pipeline, making it critical to have full visibility. Our customer was able to integrate scanning into the entire lifecycle of their container environments, from development to build pipelines and registries, all the way into production. At each step, Sysdig automates the process of scanning for vulnerabilities.

Business values delivered:

- Secured DevOps pipelines with 1,000 more daily code builds.
- Scaled container environment by 30x with integrated security.
- Saved over 10,000 hours of DevOps and SecOps work through automation.

We've instrumented Sysdia into our pipelines where it is executing container vulnerability and compliance checks on containers as they're promoted into our production environment. Those automated checks allow us to move faster [...] We wouldn't be able to operate close to the same speed without Sysdig.

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Director of Engineering

D2 Save Time with In-Use Risk Prioritization

Finding the right balance of resources to assign in a security program is still a challenge for organizations. Sysdig uses runtime insights to prioritize vulnerabilities in packages that are active at runtime, which pose real risk of being exploited. In-use vulnerability prioritization helped our customer become more efficient at managing risks associated with known vulnerabilities. They avoided time wasted on vulnerabilities that didn't matter, fixed critical vulnerabilities faster, and allowed for more resources to be reassigned to higher value tasks.

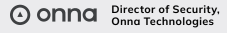
Business values delivered:

- Cut vulnerability investigations from a week to roughly five minutes.
 - Eliminated 95% of vulnerability noise with a single click.

Sysdig helps empower our developers to be proactive about vulnerability remediation by providing information that helps prioritize what to focus on. Sysdig lives as part of our CI/CD pipeline, helping ensure we remediate vulnerabilities early in the development process.



Reduced time spent on security tasks by 80%.



03 Reduce Cost with Security Tools Consolidation

Tool consolidation has become a priority for most organizations. Fragmentation increases costs and risks as complexity and scale increase in cloud-native environments. This customer achieved high savings by managing vulnerabilities, security posture and compliance, and runtime protection across all cloud environments with a single tool.

Business values delivered:

- Consolidated over five security tools into one.
- → Saved \$300K of hard costs.
- Saved approximately \$800K of soft costs from operational overhead.

Within the first few weeks, we achieved a 30% reduction in alerts without sacrificing security ... With Sysdig we went from five tools down to one ... saving four hours per week while increasing releases by 10%.



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Technical Consultant, ICG Consulting

04 Accelerate Innovation with Increased Productivity

Security leaders are responsible for protecting critical assets and enabling business growth. Eliminating organizational silos and embedding security into engineering processes reduces risk and increases productivity. This customer used Sysdig to manage risk from source creation to runtime operation, consolidating all cloud and container security in one platform. They also gained a competitive edge in their industry with less risk and faster delivery of innovation.

Business values delivered:

- → 305% ROI.
- Freed over six FTEs to be reassigned to new releases.
- Reduced risk and friction and increased productivity.

With Sysdig, we're able to resolve incidents faster. We're able to get insights faster. We're able to tell when there are performance problems faster. And so as a result, we're able to deliver a consistent and better customer experience than we otherwise would without Sysdig.

Mezmo Systems Architect, Mezmo, Inc.

About Sysdig

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BUSINESS VALUE BRIEF

COPYRIGHT © 2023-2024 SYSDIG,INC. ALL RIGHTS RESERVED. PB-020 REV. B 3/24 In the cloud, every second counts. Attacks move at warp speed, and security teams must protect the business without slowing it down. Sysdig stops cloud attacks in real time, instantly detecting changes in risk with runtime insights and open source Falco. We correlate signals across cloud workloads, identities, and services to uncover hidden attack paths and prioritize real risk. From prevention to defense, Sysdig helps enterprises focus on what matters: innovation.

Learn more at sysdig.com.