



Streamline Cloud Security Operations with Sysdig and AWS

Detect, investigate, and respond faster with Sysdig Secure and Amazon Security Lake

As the scale of your cloud-native applications and infrastructure grows, your security teams need effective ways to manage and accelerate security across multicloud and hybrid environments.

The integration of Sysdig Secure with Amazon Security Lake creates an efficient and streamlined approach to security and compliance at scale. It combines Sysdig's powerful runtime security capabilities with Amazon's scalable and cost-effective data lake solution to deliver a more complete view of security data across your entire organization.

With Sysdig and AWS, you can take action on your security data faster and simplify security data management.

Combine real-time detection with a purpose-built data lake

Sysdig's Cloud-Native Application Protection Platform (CNAPP), powered by runtime insights, empowers cloud and security teams to detect and respond to threats in real time. Sysdig integrates with Amazon Security Lake, enabling you to store enriched multi-platform cloud security events on AWS where you can use your preferred analytics tools to analyze your security data.

Why Sysdig Secure?

Sysdig helps AWS customers secure and accelerate innovation in the cloud. Built on open source Falco, Sysdig secures AWS containers, Kubernetes, and cloud services and helps you focus on the threats that matter most.

Why Amazon Security Lake?

With Amazon Security Lake, teams can utilize a centralized location to analyze security data across your multicloud and hybrid environments to improve the protection of your workloads, applications, and data.

The Future of Security is Open

Sysdig is the creator of Falco, the open source solution for cloud threat detection. Open source drives standardization, speeding innovation with community contributions.



Amazon Security Lake has adopted the Open Cybersecurity Schema Framework (OCSE), an open standard that normalizes and combines security data from AWS and a broad range of enterprise security data sources.

In the rapidly evolving technology landscape where cloud environments, containers, and supply chains are driving digital transformation, ensuring robust security has become more challenging.

Security leaders must find ways to keep up with the cloud's constantly changing and expanding nature. Security teams are looking for solutions that can provide situational clarity, detect threats in real time, and take action so they can better manage risk and prevent unauthorized access.

Together, Sysdig Secure and Amazon Security Lake provide a modern foundation for securing your cloud estate.



Secure your cloud end-to-end

Sysdig's CNAPP leverages real-time behavioral insights and threat intelligence to continuously monitor your cloud for a unified and proactive defense against evolving threats.



Maximize security oversight

Runtime insights from Sysdig and data management at scale with Security Lake provide you with a more comprehensive understanding of risk across your business.



Simplify cloud compliance

Sysdig and Security Lake help you measure, monitor, and report on compliance across regions and accounts, reducing the time spent on gathering information and proof points.



Streamline security investigations

Investigate threats with Sysdig or use Security Lake with other preferred analytics tools to analyze your security data and uncover insights into potential security issues.



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