# Cloud Security Powered by Runtime Insights

In the cloud, every second counts. Malicious actors are weaponizing the flexibility and programmability of the cloud to stay undetected and move fast. 10 minutes — that's all it takes to execute a cloud attack.

Sysdig is the only cloud-native application protection platform (CNAPP) powered by runtime insights that provides the visibility, coverage, and context required by security teams to outpace attackers. From prevention to defense, Sysdig helps your business focus on what matters: innovation.





"I want to immediately know when someone's in my environment – not 15 minutes or several hours later. With Sysdig, we can identify and address potential threats in real time."

Senior Infrastructure Security Engineer





## **Get Complete Visibility**

Eliminate visibility gaps created by disparate solutions. Sysdig provides a unified view of risk across your entire cloud estate and the context needed to take action.



### Eliminate 95% of the Noise

Identifying your top risks shouldn't require scouring through a mountain of alerts. Sysdig leverages the knowledge of what's in use to prioritize what you need to focus on.



### **Detect Threats Within Two Seconds**

Cloud attacks are fast, but you can be faster. Sysdig accelerates threat detection and response in real time with end-to-end coverage and correlation across workloads, identities, cloud services, and third-party applications.





# **Why Sysdig**

### Real-Time Requires Runtime

Real-time cloud security requires runtime insights — the knowledge of what's in use — to contextualize and prioritize risks. Powered by runtime insights, our Cloud Attack Graph acts as the neural center of the Sysdig platform, delivering:

### Real-time threat detection

Stop attackers in their tracks. Get end-to-end coverage that expands your defense surface.

### In-use prioritization

Know which risks need your attention. Get a stack-ranked view of risks based on what's in use.

### **Multi-domain correlation**

Uncover the top risks. Get the context needed to Identify risky combinations of assets, users, and risks across cloud environments.

### Advanced GenAl

Get advanced recommendations to prioritize and mitigate attacks smarter and faster. Sysdig Sage uncovers risks and attack paths that would otherwise go undetected.

**Use Cases** 

**Cloud Detection and Response** 

**Cloud Security Posture Management** 

**Vulnerability Management** 

Permissions and Entitlement Management

Trusted Globally



















