

Cloud attackers move fast. Sysdig and Cybereason help you move faster.

LEARN MORE →

**10 minutes** — that's all it takes to execute an attack in the cloud after discovering an exploitable target. Outpacing attackers requires security teams to meet the 5/5/5 Benchmark, which specifies 5 seconds to detect, 5 minutes to triage, and 5 minutes to respond to threats.

# Detect, Investigate, and Respond Faster

Sysdig and Cybereason help you focus on the most important tasks, such as investigating and resolving critical threats while improving MTTR and MTTD metrics.

Together, our solutions consolidate insights across clouds, endpoints, and broader IT environments to respond quickly to malicious operations.

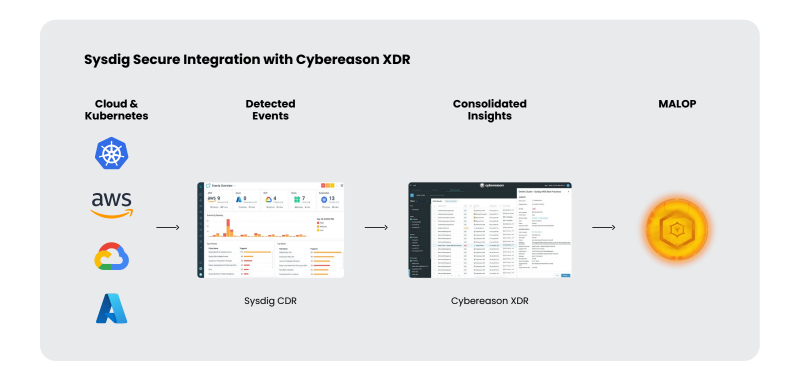
#### BENEFITS

 Accelerate threat detection & response

Sysdig's CDR alerts are ingested by Cybereason XDR to correlate and provide insights into the end-to-end attack story. Analysts can take rapid action based on recommended responses.

 Comprehensive attack prevention

Get deep visibility into cloud and container activity. Gain a comprehensive view that spans across identities, endpoints, email networks and the cloud for threat correlation and response.



### **Better Together**

#### **Sysdig CNAPP**



#### Stop cloud attacks 10x faster

Safeguard against threats with comprehensive detection and response



## Reduce vulnerability noise by up to 95%

Zero in on real risk with runtime intelligence on vulnerable packages



### Identify, prioritize and control risks

Enhance Posture Management across multiple clouds

#### Cybereason XDR



#### Gain comprehensive visibility

Ingest all data across your enterprise to create a unified view



# Reduce time to detect, investigate and respond

Al-based correlation provides the end-to-end attack story.



### Enhanced analyst efficiency to stop attacks

Recommended Response enables analysts with rapid remediation

### Who do we help together?

CTO CISO SOC Manager

VP, Security VP, Cloud DevOps VP, DevSecOps

Cloud Architect Platform Architect

Security Architect Security Analyst

#### THE FUTURE IS OPEN

We're committed to the open source community.













sysdig

COPYRIGHT © 2024 SYSDIG,INC. ALL RIGHTS RESERVED PB-034 REV. A 2/24 Secure Every Second.

See Sysdig in action

**Contact sales** 

REQUEST DEMO  $\rightarrow$ 

SALES@SYSDIG.COM →