

# sysdig + Red Hat

Secure and accelerate innovation on Red Hat OpenShift.

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## Detect, fix, deliver. Faster with runtime insights.

With Sysdig and Red Hat, developers and security teams can focus on what matters most — developing and delivering secure cloud-native solutions. With the Sysdig cloud-native application protection platform (CNAPP), Red Hat OpenShift users can stop cloud attacks in real time and instantly detect changes in risk with runtime insights.

## BENEFITS

- **Detect, correlate, and respond to threats faster**

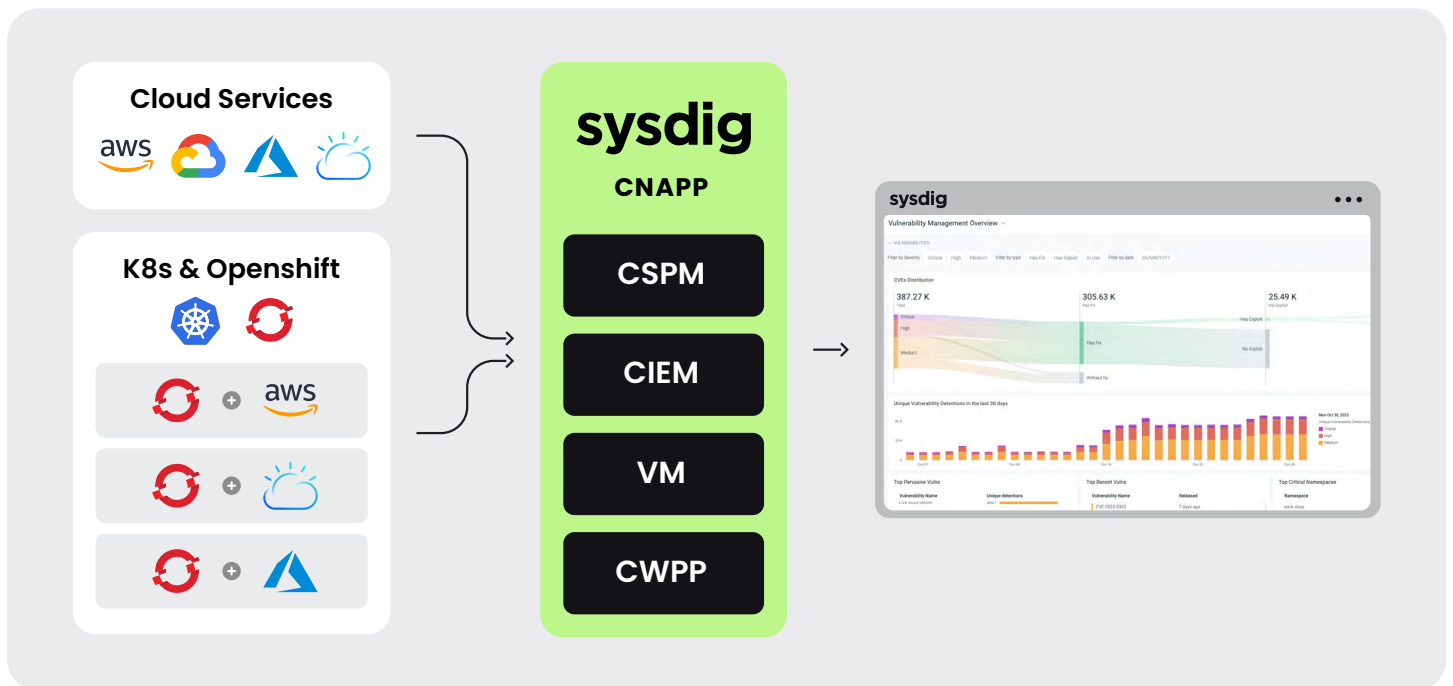
Sysdig runtime threat detection, built on OSS Falco, provides deep visibility into container and cloud activity, helping teams reduce MTTR and prevent potential security issues in private, hybrid, and multi-cloud environments.

- **Reduce development and operational burden**

Developer and security teams can save time and effort by prioritizing in-use vulnerabilities. Runtime insights provides a unique view into packages used at runtime, helping users focus, prioritize, and fix what matters most first.

- **Stay ahead of security risks**

Sysdig correlates signals across workloads, configurations, and services to uncover hidden attack paths and prevent security risks in OpenShift environments.



# Better Together

## Sysdig CNAPP



### Stop cloud attacks 10x faster

Detect and stop OpenShift and container threats in real time.



### Reduce vulnerability noise by up to 95%

Identify and prioritize in-use vulnerabilities running on OpenShift.



### Identify, prioritize, and control risks

Enhance Posture Management across public and hybrid clouds.

## Red Hat OpenShift



### Scale applications at cloud speed

Scale cloud-native applications across hundreds of nodes in seconds.



### Hybrid flexible infrastructure experience

Simplify workload deployment and management on both cloud and on-premises environments.



### Enhance the developer experience

CI/CD, serverless, an integrated UI, and many other features accelerate innovation with cloud-native applications.



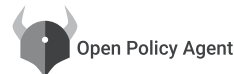
Sysdig will highlight for you where the fixes are available. This is so helpful, my team can easily fix the image and move on. Showing us what is important and how to fix it is key to reducing our risk, the tool doesn't waste our time.

**worldpay**  
from FIS

Lead DevOps Cloud Security Architect

## THE FUTURE IS OPEN

We're committed to the open source community.



# sysdig

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## Secure Every Second.

### See Sysdig in action

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### Contact sales

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