

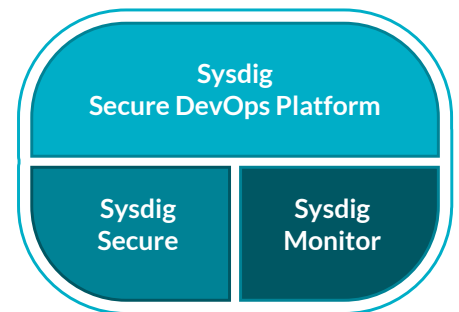
Securely Run Cloud Native in Production

Sysdig makes securing cloud-native workloads a reality

As cloud native becomes the standard for application deployment, IT roles must adapt. Cloud teams are taking ownership for security, as well as application performance and availability. Tools must support a secure DevOps workflow to run Kubernetes and containers in production.

Sysdig Secure DevOps Platform

Confidently run cloud-native workloads in production using the Sysdig Secure DevOps Platform. Embed security and compliance into your build, run, and respond workflows. Deliver the performance and availability your users expect with context-based monitoring and troubleshooting. Open by design, with the scale, performance, and usability enterprises demand.



Run Kubernetes in production with Sysdig



EMBED SECURITY

- ✓ Detect vulnerabilities and misconfigurations with a single workflow
- ✓ Block threats without impacting performance
- ✓ Conduct forensics even after the container is gone



MAXIMIZE AVAILABILITY

- ✓ Prevent issues by monitoring performance and capacity
- ✓ Accelerate troubleshooting with a single source of truth
- ✓ Scale Prometheus monitoring across clusters and clouds



VALIDATE COMPLIANCE

- ✓ Verify configuration meets CIS best practices
- ✓ Ensure application compliance with NIST, PCI
- ✓ Accelerate audit by correlating Kubernetes activity

Sysdig At-a-Glance

LAUNCHED: 2013

HEADQUARTERS: San Francisco, CA

CEO: Suresh Vasudevan

CTO AND FOUNDER: Loris Degioanni, Wireshark co-creator

FUNDING: \$121.5 M Total Funding, Round D, Insight Venture Partners, Bain Capital, Accel

“Troubleshooting, forensics and audit can be handled at scale when you have a single source of truth across the teams. This shared understanding allows the team to address issues more quickly and maximize application availability.”

Goldman Sachs

Chetan Mehendiratta
Vice President of Engineering,
Goldman Sachs

Company Key Milestones

Sysdig founded by Loris Degioanni, co-creator of Wireshark.

2013

Sysdig Monitor, the first container-native monitoring service, is launched.

2015

Sysdig Secure introduced.

2017

Sysdig becomes certified Red Hat OpenShift. Sysdig Monitor 3.0 delivers enterprise-grade Prometheus Monitoring. Joins AWS Marketplace for containers. Introduction of "IBM Cloud Monitoring with Sysdig" service for IBM Cloud customers.

2018

Introduces the Sysdig Secure DevOps Platform. Availability on Google Cloud Anthos.

2019

Open Source Key Milestones

Launches sysdig open source linux visibility tool.

2014

Sysdig introduces Kubernetes support in Sysdig Inspect open source. Declared a linux.com "project to watch."

2015

Sysdig team launches Falco, the open source Kubernetes runtime security project.

2016

Sysdig launches support for Prometheus metrics.

2017

Donates Falco to CNCF, sandbox project.

2018

More than 10M open source downloads; introduces eBPF instrumentation.

2019

Sysdig. Securely Run Cloud Native in Production

“We also see a lot of value in what Sysdig is doing with container security. The ability to expand beyond performance monitoring into security with the same agent and SaaS backend for us means not having to manage another set of agents, another set of deployments and another set of upgrades over time. No other solution can give us this.”

Steelcase

Varun Tagore Korrapati
DevOps Architect at Steelcase

Year-Over-Year Falco Highlights

247%

Growth on Docker Hub pulls

250%

Increase in committers

94%

Increase in GitHub stars

344%

Increase in integrations

Sysdig is Open by Design



anchore



Prometheus



sysdig

Sysdig works with leading container and cloud platforms

