

7 Cloud Security Requirements for Financial **Service Providers**

Point solutions aren't protecting your cloud. Here are 7 requirements

your security should meet to stay compliant and stop breaches.



Prioritize Risk

Use runtime intelligence to prioritize and focus on the most important risks across workloads, cloud configurations, and permissions.

95% less vulnerability noise with Sysdig runtime insights¹

worldpay from FIS

"Showing us what is important and how to fix it is key to reducing our risk. The tool doesn't waste our time."

Natnael Teferi

Lead DevSecOps Cloud Security Architect

"With Sysdig, we consolidated 6 tools to 1, saving money and time."

Leader in Bot Mitigation

IT Security Manager

Consolidate Tools

Simplify your toolkit and eliminate visibility gaps with a single, unified platform to deliver cloud security, monitoring and forensics.

Shift-Left

Design securely and catch security problems early before they move into production.

average annual increase in

742%

software supply chain attacks over the past 3 years²

3.5xincrease in web app and

services sector in 2022³

API attacks in the financial

Shield-Right

Defend your production environment. Zero in on the

threats and vulnerabilities that appear unexpectedly in runtime.

90%

aren't used4

of granted permissions

Manage Cloud Access

Manage excessive permissions and enforce least-privileged access across human and non-human identities.

87%

say open source is

of the financial

services industry⁵

valuable to the future

Use Open Standards Ensure transparency,

with a security platform built on open source standards.

customizability, and portability

Goldman Sachs

"At our scale, it is important

to have a complete record,

Cloud Speed Leverage continuous

and real-time streaming detection to respond to events as they occur

Respond at

in ever-changing cloud environments. Sources: 1 Sysdig 2 Sonatype State of the Software Supply Chain 3 Akamai 4 Sysdig 2022 Cloud-Native Security and Usage Report 5 Linux Foundation

even if the containers last only a few seconds. We

need to be able to capture this data at scale to conduct not only forensics investigations, but also security audits." **Wes Williams** Global Head of Security Incident Response

Ready to Supercharge

Your Cloud Security? Defend against advanced threats while delivering a standout customer experience. Book your

personalized live demo with a Sysdig expert today.

Copyright © 2023 Sysdig, Inc.

All rights reserved. ING-009 Rev. A 7/23