

# Sysdig on AWS: Real-time cloud security for financial services

Balancing innovation and security – the right way

Businesses across banking, investments, and insurance are rapidly adopting digital transformation with cloud solutions and generative AI. This presents significant opportunities and new security challenges. More cloud-powered services mean more complex environments to protect. Detecting risk at scale requires speed, precision, and strong security controls. Sysdig on Amazon Web Services (AWS) gives financial services leaders the tools needed to secure innovation without slowing it down.

## Security that moves at cloud speed

In just 10 minutes, an unauthorized user can take advantage of a security vulnerability.<sup>1</sup> With Sysdig on AWS, financial services organizations maintain a cloud security posture designed to respond in time, thanks to:



### Faster threat detection and response

- Detect risk in real time and prioritize issues demanding immediate action.
- Continuously monitor cloud environments with deep runtime insights and stop threats up to 10x faster.<sup>2</sup>



### Smarter vulnerability management

- See the real risks with a consolidated view of in-use vulnerabilities, which filters out the noise of low-priority issues.
- Take action on risks by automating workflows and driving remediations that have the greatest impact.



### Stronger security controls

- Monitor cloud environments end to end to identify active risk.
- Benefit from a depth of security expertise at AWS and Sysdig, which both support dozens of security and compliance frameworks.

