Three-Quarters Of Cloud Deployments Aren’t Secure.  
IS YOURS?

**THE FACTS**

A staggering 79% of organizations in the cloud say cloud security is a top challenge.¹

According to Gartner, “Through 2025, 99% of cloud security failures will be the customer’s fault.”²

88% of survey respondents reported full visibility into their cloud environments as a challenge to security, compliance, and governance.³

244

The average time to identify and contain a data breach caused by cloud misconfiguration is 244 days.⁴

Learn more about how your deployments measure up against the CIS Benchmarks and improve your cloud security posture.

The CIS Benchmarks check for critical controls that create secure configurations in AWS:

- Increase your confidence and eliminate risks by regularly measuring your performance against the benchmarks.
- Ensure the reliability of your power users’ authorization through the consistent use of MFA and know immediately when MFA is not enabled on accounts.
- Avoid data leakage and loss by immediately detecting and hardening unsecured S3 bucket configurations.
- Maintain your visibility and responsiveness by detecting and resolving any changes to the configuration of data sources like AWS CloudTrail and AWS Config.

Alert Logic provides visibility to all these security checks, ensures continuous awareness, and creates a compensating control for more than 70% of monitoring check failures automatically.

As the most comprehensive managed detection and response (MDR) solution for organizations born in the cloud or on a new cloud journey, Fortra’s Alert Logic MDR provides unrivaled security for AWS.

Take the AWS CIS Benchmark Assessment at no cost to discover where you’re at risk and how Fortra’s Alert Logic can get you on a secure course.

About Fortra

Fortra is a cybersecurity company like no other. We’re solving a simple, strategic future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We’re the positive changemakers who are dedicated to providing you with every step of your cybersecurity journey, wherever it takes you.