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Rapid Cloud Security Assessment

Get a FREE risk assessment of your cloud environment powered by Lacework FortiCNAPP



Your free assessment includes:



Quick 30-minute deployment through CloudFormation or Terraform ensures fast time to value and a report delivered within two weeks

Visibility into host+container vulnerabilities, compliance violations, and cloud activity anomalies

Continuous, actionable insights into behaviors occurring in your environment

Prioritized findings through automated reporting to help you quickly reduce risk

FortiCNAPP Platform Benefits

50%

Decrease in SIEM ingestion costs

342%

Return-on-investment based on a Forrester Total Economic Impact[™] study

100:1

Reduction in alerts

over 80%

Faster investigations with more context

- Improve detections of anomalous behaviors in cloud accounts
- Accelerate and embed security throughout development with less effort



Our technical team will reach out to schedule a setup meeting, and you'll receive tenant login information approximately 24 hours after approval. At the end of the assessment, a final report will be generated and shared with you.

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Next steps



EXAMPLE: Executive Summary

The purpose of this report is to highlight the findings during the Rapid Cloud Security Assessment for (Customer).

The findings to the right are representative of the cloud accounts and hosts that were in scope of the engagement and cover cloud compliance and vulnerability findings leveraging FortiCNAPP and our agentless scanning capabilities. This report provides a detailed summary of each identified area of interest and how it pertains to your overall cloud security and risk.

Account ID	Severity Count	Noncompliant Resources	Total Assessed Resources
12977	Critical: 10 High: 27	173	529
37228	Critical: 3 High: 10	95	98



Compliance Severities by Service





Below are quick findings identified by FortiCNAPP

Hosts with Critical Vulnerabilities

Total Containers with Critical Vulnerabilitie

> Total Critical Cloud Compliance Findings

> > 39

Total High Severity Anomalies Detected

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