



Rapid Risk Assessment

Identify, triage, and take action on cloud security risks and threats in just a few hours.



OVERVIEW

We reference cloud security best practices and control frameworks to analyze your security vulnerabilities and provide actionable next steps to help mitigate risk. Using Check Point's CloudGuard tool, our team will inventory and analyze cloud misconfigurations and then provide guidance to implement best practice cloud security.

BUSINESS OUTCOMES

- Identify gaps in your cloud environment related to: identity and access management, network security, data security, logging and monitoring, and compute security.
- Pinpoint technical control weakness trends and themes across the primary security domains.
- Prioritize top security control weaknesses for future remediation.
- Understand technical control gaps against common compliance frameworks (HIPAA, NIST, PCI, or FedRamp).

OUR PROCESS



Confirm the scope of the security scan with your team (Workloads and accounts / projects)



Run security scan against in-scope environment



Review the report internally (engineer / architect and your account rep)



Present findings to your team and discuss recommendations, priorities, and next steps

USE CASES BY ROLE

C-Suite

Keep security leadership and the C-suite informed about emerging threats and cybersecurity challenges.

Security and Technology Managers

Understand the threat landscape and scope of cyber risks that may impact business operations.

Risk and Compliance Teams

Quickly assess the risk severity associated with the findings and how to prioritize them.

Take the next step.

Get in touch with our team of cloud experts and architects for a Rapid Risk Assessment today.

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