

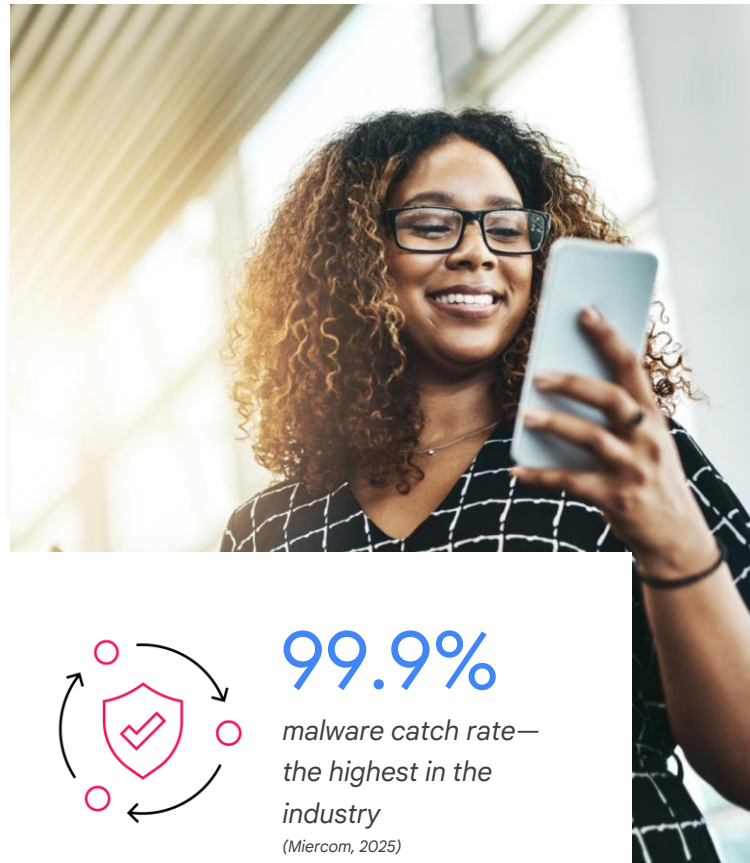
Industry-leading advanced threat prevention for Google Cloud

Implement automated cloud security with CloudGuard Network Security from Check Point

The desire to transition from a hardware-centric to an application-centric network construct is driving more and more organizations to embrace the cloud as part of their IT strategy. As a result, businesses are rapidly adopting cloud-based solutions to virtualize their datacenters as well as extend applications and data to public cloud environments. However, security concerns associated with moving data beyond traditional IT controls keeps many organizations from fully embracing the cloud. Businesses want the ability to control their own data and keep it private, protect themselves from cyber threats and securely connect their cloud with their traditional on-premises network, all while maintaining compliance with regulatory mandates.

Firewall, IPS, DLP, threat extraction, and more for Google Cloud

Check Point CloudGuard Network Security is designed to keep your data in Google Cloud, (as well as other public, private, and hybrid cloud networks) safe from even the most sophisticated attacks. To help customers fulfill their cloud security responsibilities, Check Point partners with the leading providers and solutions to seamlessly provide the same comprehensive security protections safeguarding premises-based networks to cloud environments. CloudGuard enhances the native micro-segmentation and elastic networking of cloud environments to dynamically deliver advanced security and consistent policy enforcement that automatically grows and scales with your cloud environments. Using CloudGuard, you can easily secure workloads and applications running in hybrid and public cloud environments, thus mitigating risks from breaches, data leakage and zero-day threats.



99.9%

*malware catch rate—
the highest in the
industry*

(Miercom, 2025)

Check Point CloudGuard Network Security is designed to keep your data in public, private and hybrid cloud networks safe from even the most sophisticated attacks. To help customers fulfill their cloud security responsibilities, Check Point partners with the leading public IaaS providers and SDN solutions to seamlessly provide the same comprehensive security protections safeguarding premises-based networks to cloud environments.



Check Point allows us to have complete visibility—and the capacity for immediate response.”

—Carlos Bravo,
Chief Information Security Officer,
Grupo Genera

Enhanced security for Google Cloud

With the highest scores from Miercom, Cyberratings, and other analysts, CloudGuard’s industry-leading threat prevention technologies secure North-South and East-West traffic with the highest catch rate of malware, ransomware, and other types of attacks.

CloudGuard enhances the native micro-segmentation and elastic networking of Google Cloud to dynamically deliver advanced security and consistent policy enforcement that automatically grows and scales with your cloud environments. Easily secure workloads and applications running in hybrid and public cloud environments, mitigating risks from breaches, data leakage and zero-day threats.

CloudGuard delivers unified management

Whether your cloud strategy centers on public or hybrid cloud environments, multi-cloud routing, or cloud DMZ, Check Point helps secure all your cloud assets while fully supporting the elastic and dynamic nature of the cloud. CloudGuard delivers a single pane-of-glass experience when managing physical, virtual and cloud-based security, and consolidates logs and reporting across all network environments.

Integrated with leading configuration management tools, CloudGuard Network Security supports rapid deployment, agility and automation of CI/CD workflows.

Consistent security everywhere

CloudGuard Network Security extends on-premises security posture to the cloud easily, quickly and intuitively with consistent policy across Google Cloud, on-premises, and private, hybrid, and public-cloud environments.

This consistent policy enforcement dramatically simplifies compliance with regulatory mandates. CloudGuard provides comprehensive threat prevention security, access, identity, strong authentication, compliance reporting and multi-cloud connectivity to help your organization embrace the cloud with confidence.

Whether you’re implementing advanced threat prevention for Google Cloud or maximizing operational overhead, CloudGuard Network Security can help you meet your security goals.



[Get started today with Check Point solutions on Google Cloud](#)