



# Prevention-first security with AWS and Check Point

## Cloud expansion opens the door for security issues

Accelerated cloud adoption has driven a trend toward more complex enterprise environments. Experts have also seen an exponential rise in attack surface management, driving an overload in alerts and causing fatigue for security administrators and cloud architects.

Organizations need to find the signal through the noise through simplicity and unification. Companies are looking for AI-powered solutions to stay ahead and prevent threats in the public and hybrid cloud environments, as well as mitigate risks and improve efficiency.

## Creating peace of mind for the CISO

Moving or expanding your data center into the private or public cloud but worried about complexity getting in the way of security? Cloud-native security alone isn't going to cut it.

With a unique prevention-first security approach, Check Point allows you to expand in the cloud with confidence. Backed by Check Point's Infinity Platform, organizations can seamlessly embed security guardrails to automatically detect and stop threats, block attacks, reduce complexity, and secure connectivity across your applications, networks, and workloads. Check Point helps you ensure a smooth cloud adoption, with protection at the highest levels of security and trust to ensure your business can innovate and grow in the cloud, at scale.

## Check Point delivers end-to-end security on AWS



CloudGuard

### »» Protect your front-door applications and APIs

CloudGuard WAF provides precise threat prevention using contextual AI to protect your apps against known *and* unknown threats.



Harmony

### »» Advanced threat prevention

CloudGuard Network Security protects public, private and hybrid-cloud deployments from advanced threats with the highest catch rate of malware and other attacks according to *Miercom Enterprise & Hybrid Mesh Firewall Benchmark, 2025*.



Infinity

### »» Protect SOC, email, endpoints, and more

Many Harmony and Infinity offerings from Check Point are now available on AWS Marketplace, providing enterprise-class email, collaboration, SOC, endpoint, browser, ERM, and MDR solutions.

# Secure your cloud assets with AWS and Check Point

## »» Seamlessly scale the security and governance of your cloud with AI

Use our simple policy-based approach to scale security across your data center, cloud network, branch offices and endpoints. These security policies deliver full observability and compliance across your entire hybrid cloud infrastructure. Confidently rely on our AI-powered threat data lake to correlate and prevent attacks no matter where they happen.

## »» Reduce complexity while securing your cloud network connectivity

Protect your AWS cloud, your on-premises datacenters, and everything in between. From the traditional firewall to the cloud and for all your remote access points, Check Point uniquely protects all entries to your public and private network.

## »» Block attacks to secure your cloud applications

Through the power of contextual AI, protect your critical cloud applications—third party or self-hosted—from malicious attacks, and block zero-days before they become headaches.

## »» Ensure compliance and secure your cloud workloads and data

Easily identify, prevent and prioritize risks in the cloud, from code to runtime, and protect your most sensitive assets and data.



## About Check Point

Check Point is an AWS Software Partner with Networking and Security Competencies. CloudGuard, Harmony, and Infinity products enhance and complement native AWS controls with threat prevention, security, and zero-day protection from advanced malware.

Check Point offerings are integrated with a broad range of AWS services, including AWS Cloud WAN, AWS Transit Gateway, Gateway Load Balancer, AWS Security Hub, Amazon VPC, Amazon GuardDuty, AWS Outposts, and more.

CloudGuard and other Check Point cloud offerings may be deployed directly via the AWS Marketplace and provide a library of CloudFormation templates to simplify deployment and automation of processes.



• Networking Competency  
• Security Software Competency

[Visit AWS Marketplace](#) to purchase or start a Free Trial today.

