



More context, actionable security, and smarter remediation



About Check Point CloudGuard CNAPP

From code to cloud, **CloudGuard CNAPP** unifies cloud security, merging deeper security insights to prioritize risks and prevent critical attacks—providing more context, actionable security, smarter prevention. CloudGuard enhances visibility by enriching context, provides actionable remediation insights and speeds up threat mitigation across diverse cloud teams.

What we offer

Gain deep visibility with simplified, agentless deployment to understand what is happening within your Azure cloud workloads.

Reduce the attack surface by employing contextual analysis and automated risk scoring to remediate the 1% of threats that are most critical for your business. Leverage developer-first security for code and IaC scanning to automate secret protection, as well as malware and vulnerability detection. Eliminate blind spots and enforce security policies early in the dev pipeline, or stop them in production, with actionable remediation guidance.

CloudGuard delivers automated and unified Azure-native security to manage risk, maintain posture, adhere to compliance and prevent threats, in context, at cloud speed and scale.

What our customers are saying

"Using CloudGuard, I only need to train an individual on one set of tools and he can manage our total cloud environment very effectively."

> —Sreeni Kancharla CIO & Sr. Group Director Cadence Design Systems

Why Check Point and Microsoft Azure?

Agentless cloud-native architecture

CloudGuard uses native Microsoft Azure security controls to protect all cloud resources, including built-in services such as Azure Load Balancer, meeting needs of modern public clouds that agent-based solutions can't address. By combining cloudagnostic policy automation with cloud-native security capabilities, CloudGuard CNAPP allows your organization to specify policies centrally, using underlying cloud controls to implement the policy across Azure, hybrid cloud, and multicloud systems.

Faster time-to-value

With no software to install and no agents to manage, you can secure your environment using CloudGuard in less than five minutes. You never have to worry about software updates and scaling problems. CloudGuard CNAPP leverages innovative cross-account trust policy to gather security information instead of sharing keys and credentials.

Operate seamlessly in hybrid and multi-cloud

On-premises, in the cloud, and at the edge—Azure meets you where you are, and so does Check Point. Manage your environments with Check Point tools and services designed to automate, enhance, and orchestrate your security policies, no matter where your data or users are.

Cloud with confidence

Check Point and Azure together provide true unified security for sensitive applications, delivered everywhere at speed and scale. Check Point is one of Microsoft's top security ISVs—because CloudGuard and Azure build on each other's strengths to create security that's better together.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

Learn more at www.azure.com