



Deploy Developer-Centric Code Security in Microsoft Azure



About Check Point CloudGuard Code Security

Part of CloudGuard CNAPP, a complete advanced threat prevention solution, **CloudGuard Code Security** detects secrets and code misconfigurations through the entire software development lifecycle with Azure DevOps Services—delivered everywhere at scale and speed.

What we offer

CloudGuard Code Security is a developer-centric code security platform that seamlessly monitors, classifies, and protects code, assets, and infrastructure; simply. Organizations can protect against exposed API keys, tokens and credentials, as well as identify and stop security misconfigurations.

CloudGuard supports more than 500 different stacks and is program language agnostic for the widest range of protection. This allows CloudGuard to scan code, configuration, binaries, and any other materials in the code base to uncover issues that are often hidden from plain sight.

CloudGuard is able to scan Azure DevOps Services hosting platform to uncover shadow resources and security blind spots. Using Al and ML, CloudGuard allows organizations to identify and resolve issues in their code prior to production..

What our customers are saying

"Check Point CloudGuard automatically identifies and surfaces security flaws that our company was not aware of. It helped us be more secure and helped us avoid operational risks."

—Ofer Levy Production Manager Perion

Check Point Software Technologies

Why Check Point and Microsoft Azure?

Security from code to Azure cloud

With CloudGuard's best-in-class advanced threat prevention, developers and security teams enjoy peace of mind when developing code with Azure DevOps Services. Seamless integration with Azure DevOps Services allows organizations to control build status and mitigate vulnerabilities with evergreen updates and no maintenance..

Leverage developer-first security

CloudGuard Code Security was built from the ground up by developers for developers. Drive security from your command line in Azure DevOps Services, extend and customize. Scanning your Azure DevOps Services with CloudGuard takes only seconds and runs secure by default.

Get up and running in minutes

CloudGuard Code Security takes only three minutes to deploy in Azure DevOps Services with no special configuration or privileges needed. When you need power, it's available through configuration and extension.

Innovate in Azure with confidence

Secure customers have confidence to innovate more code to Azure, faster. Check Point and Azure together provide true unified security for sensitive codes, delivered everywhere at speed and scale. CloudGuard and Azure build on each other's strengths to create solutions that are truly 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