

Stop security breaches cold with CrowdStrike on Google Cloud

Improve visibility, security, performance, and user experience with a unique, AI-powered combination of third- and first-party solutions

As more businesses move their critical workloads to the cloud, malicious actors are sure to follow. According to the 2024 CrowdStrike Global Threat Report, cloud environment intrusions through identity-based attacks increased by 75% from 2022 to 2023. These include cloud-conscious cases by threat actors abusing features unique to cloud environments, which increased by 110%. They also include cloud-agnostic cases, which increased by 60%.

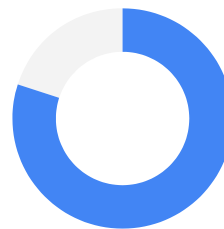
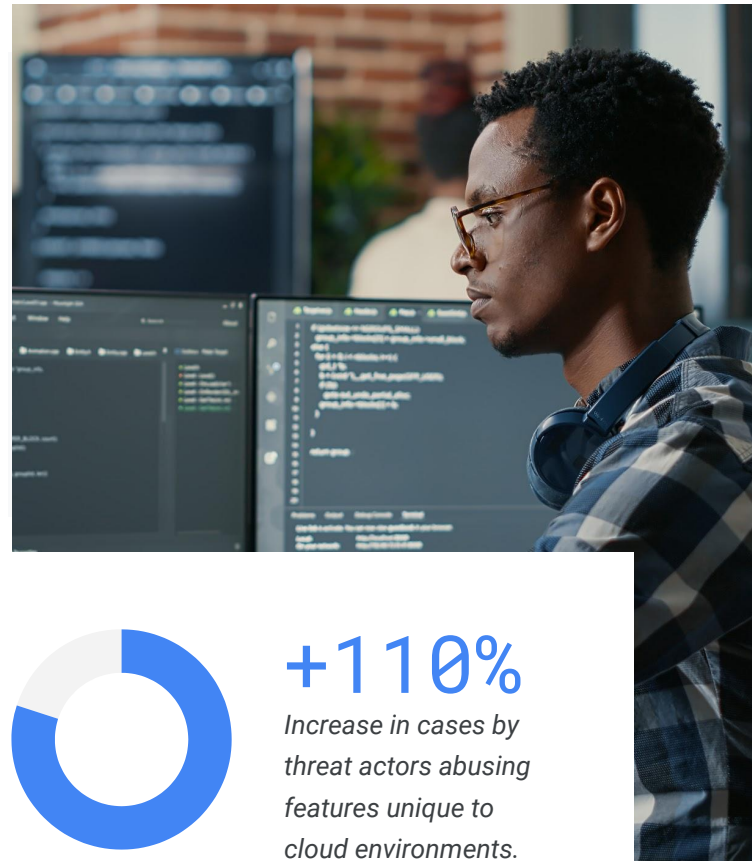
Organizations that rely on traditional cybersecurity solutions may find themselves at a disadvantage. These solutions often don't provide visibility into cloud-native environments. They may also require multiple point solutions to get the job done, increasing complexity and time to detect and respond to attacks.

Organizations need cloud providers and cybersecurity vendors working together to co-innovate highly integrated solutions that reduce complexity, increase visibility, and speed time to remediation.

Agility, integration, and comprehensive protection from two security leaders

CrowdStrike on Google Cloud provides an AI-powered security platform tightly integrated across Google Cloud services to protect today's distributed organizations. The close and trusted partnership between Google Cloud and CrowdStrike brings two industry leaders together to help stop breaches and secure customer workloads in the cloud.

Google Cloud and CrowdStrike continually innovate together to bring the latest AI-powered security tools and services to market across Google Cloud, Chrome Enterprise, ChromeOS, Workspace, Google Security Operations, and Mandiant.

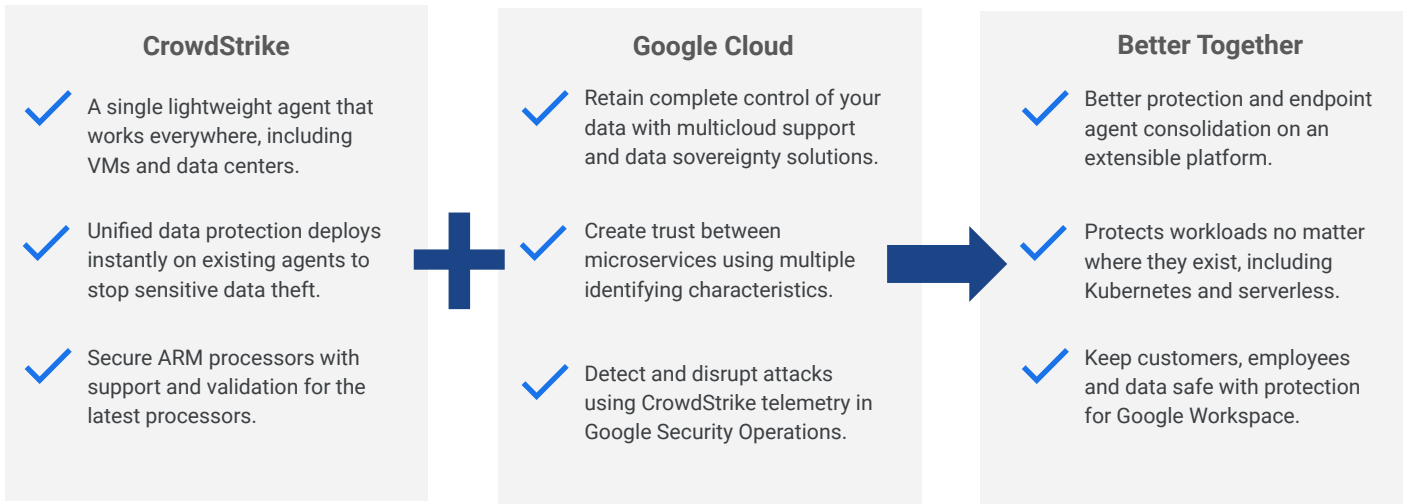


+110%

Increase in cases by threat actors abusing features unique to cloud environments.

Key to the Google Cloud and CrowdStrike partnership is the co-innovation of tightly integrated security solutions. These solutions provide end-to-end visibility, accelerated mean time to respond (MTTR), and a seamless user experience.

Customers can take comfort knowing that the power of CrowdStrike and Google Cloud will secure their most critical workloads, employees, business critical assets, and customer data. This has been proven and tested time and time again, and it is why Google and CrowdStrike continue to co-innovate. Together, CrowdStrike and Google Cloud stop the breach!



Trust

Google Cloud and CrowdStrike are longtime leaders in cloud security. They maintain the most rigorous certifications, attestations of compliance, and audit reports against standards and regulations around the world. CrowdStrike is a DoD IL5 and FedRAMP JAB High-Impact Level Ready cybersecurity platform.

CrowdStrike's cloud-native architecture integrates with Google Cloud to eliminate complexity and simplify deployment to drive down operational costs.

Get better protection by eliminating on-premises infrastructure and consolidating your endpoint agents with an extensible platform that grows and adapts to your needs.

Technology

CloudStrike protects workloads no matter where they exist, including cloud-native Kubernetes (GKE) and Serverless (CloudRun).

Falcon® Cloud Security offers 89% faster cloud threat detection and response, breach protection, and posture management with an adversary-focused cloud-native application protection platform (CNAPP).

Falcon® Endpoint Protection stops breaches with next-generation antivirus, endpoint detection and response, IT Hygiene, and a 24/7 managed hunting service.

Falcon® Identity Protection unifies endpoint and identity security with a single agent and console.

Integration

CrowdStrike brings cloud-scale AI-powered technology for real-time protection and visibility across organizations in combination with Google Workspace architecture.

Falcon® Elite enables frictionless identity security with real-time threat prevention and IT policy enforcement. **Falcon® Complete** delivers managed extended detection and response (XDR) with 24/7 expert management, threat hunting, monitoring, and remediation.

CrowdStrike integrates with all Google Cloud security solutions, including Chrome Enterprise Premium, Google Security Operations, and Mandiant Threat Defense.

Thanks to the ongoing co-innovation of two industry leaders, you can benefit from tightly integrated security solutions that offer seamless protection across Google Cloud, ChromeOS, and Workspace.



Learn more at cloud.google.com/solutions/crowdstrike