

Modernize your network with Citrix Networking and Google Cloud

The combination of Citrix Networking and Google Cloud helps IT overcome several challenges for application delivery and management.

Here's how

Managing a hybrid cloud

An application may be deployed in on-premises servers, Google Cloud, or a combination. Citrix Networking solutions manage the application access and performance to deliver a seamless, highly-available, and responsive experience for users. These solutions also centralize management and visibility for hybrid network deployments.

Moving on-premises and legacy workloads

As IT moves more applications and data to Google Cloud, Citrix Networking solutions simplify the transition with a common networking platform. The same application delivery platform can be used in a hybrid cloud, ensuring seamless performance, monitoring, and management wherever the workloads are deployed.

Delivering cloud-native networking for microservices and container apps

Applications are increasingly segmented into microservices and containers, meaning access, uptime, and performance levels become more complicated. The management and load-balancing capabilities in Citrix Networking solutions can be used with microservices and Kubernetes containers in Google Cloud.

Improving performance for remote access to cloud resources

Workers at remote sites expect the same level of application performance as headquarters employees. Citrix Networking solutions enable organizations to dynamically provision services from Google Cloud to reflect current network conditions and ensure a consistent, high-performance app experience.

Delivering integrated user access

An integrated gateway offers a single URL for a user to remotely access any app on any device with single sign-on. IT benefits from the simplicity of central management for access policies.

Learn how to transform application delivery at www.citrix.com/google



Why Google Cloud and Citrix are right for you:

Best-in-class security that protects your data from the cloud to the device.

Hybrid and multi-cloud with Anthos gives you choice across public clouds and on-premises.

Embedded AI and ML brings intelligence to everything without a fleet of data scientists.

Fully managed NoOps automates manual tasks and configurations.