Unlock Cloud Innovation

Simplify your journey to cloud with Google Cloud VMware Engine

"To transform your applications, you need to transform your operating model. Google Cloud VMware Engine is a powerful tool that enables us to accommodate our journey to the cloud with the pace of change required for an organization of our size. By moving to Google Cloud, we’ve cut a part of our running costs, and that’s just the beginning. As we continue to implement best practices and adapt our operations to the cloud, we’ll reduce our costs even further."

Damien Cazenave
CTO/CISO
Carrefour France

Together, VMware and Google Cloud make it easier than ever to move mission critical workloads to public cloud. Discover how this powerful partnership helps accelerate your cloud-first business strategy.

In today’s hyper-competitive business world, cloud is key to fast, cost-effective and scalable innovation. Yet, in moving to the cloud, no enterprise wants to see previous technology investments or skills go to waste.

With Google Cloud VMware Engine, you can move your familiar and trusted VMware software stack to Google Cloud, fast. Once there, put the power of its native services like BigQuery to work to unlock powerful new insights that can drive your business forward.

VMware and Google Cloud will help solve your infrastructure needs so you can focus on staying ahead of the competition.

**Migrate fast to realize success faster**

Simplify the task of moving your critical enterprise applications to the cleanest cloud on the planet, while sticking with the virtualization platform trusted for 85 million workloads. With no need to change your existing applications, tools or processes, Google Cloud VMware Engine helps you get to cloud success, faster.

**Choose a flexible consumption model**

The Google Cloud VMware Engine cloud offering is part of VMware Cloud Universal, a flexible purchasing and consumption program that helps enterprises execute digital transformation with lower overall cost and risk.

Learn more

1 hour
or less to provision an entire VMware SDDC on Google Cloud

11.2 months
saved when migrating workloads, as there’s no need to refactor

14 regions
available for your location-sensitive workloads
Streamline operations
Manage cloud-based resources using familiar VMware tools and processes. Your existing applications run in a dedicated, native VMware environment in Google Cloud – so there’s no need for your team to learn new skills.
• Full operational consistency with on-premises private cloud
• Extend existing disaster recovery, backup and storage services

Increase agility
Once in the cloud, start creating hybrid applications that access Google Cloud native services like BigQuery, artificial intelligence and machine learning to deliver new business insights.
• No additional overhead or complexity
• Rapid modernization of existing applications

Meet enterprise needs
As two of the most trusted names in technology, Google Cloud and VMware help you modernize and innovate with enterprise-ready cloud infrastructure and 99.99% uptime.
• Trusted cloud security ticks stringent compliance boxes
• Enterprise-grade availability, redundancy and reliability

Tap into a wide ecosystem
The environment supports a wide range of tools and integrations – including VMware solutions for virtual desktops, disaster recovery, cloud management and network traffic management.
• Integrates with wide range of Google, VMware and third-party tools
• Flexible, on-demand capacity to scale as needed

Simplify networking
Tap into Google Cloud’s powerful, global networking architecture – with simplified regional and global routing, and full support from Google.
• Redundant switching and dedicated 100Gbps east-west networking for latency-sensitive workloads
• With multi-VPC networking, retain existing architectures and flexibly extend them

Realize ongoing savings
As well as opening up powerful new opportunities to innovate, Google Cloud VMware Engine helps you save time and money compared to on-premises infrastructure.

- 38% lower TCO over three years²
- 78% of VM migrations realize payback in one year or less³
- $115K average labor savings per year²
- $2.15M 3-year average savings²

See how VMware and Google Cloud help to simplify your journey to cloud and unlock powerful new insights once there.
Learn more

1. Internal VMware data
2. 2022 TCO Assessment Studies over 18-Month Horizon, VMware Cloud Economics Team and 2022 Google Cloud Internal Customer Studies