



Migrate VMware to cloud with Amdoc's Google Cloud VMware Engine (GCVE) Service

Broadcom's acquisition of VMware, with the subsequent license changes, has prompted many enterprises to evaluate if now is the time to migrate their VMware or on-prem data centers to the cloud.

Google Cloud, VMware and Intel launched Google Cloud VMware Engine (GCVE) – a hosting solution which streamlines VMware migration to Google cloud and can deliver 45% cost reduction*. However, deploying GCVE at scale can be complex and many enterprises are looking to industry experts for assistance.

Amdocs can help

Amdocs has collaborated with Google Cloud to enhance GCVE with new automations, capabilities and controls to accelerate migration, and reduce the cost and risk of the migration.

If you are considering reducing your data center footprint, or migration of VMware to the cloud, the Amdocs GCVE service can ensure your project success.

To learn more about the Amdocs GCVE service contact us at cloud@amdocs.com

Benefits of Amdocs GCVE service



Rapid, automated, low-risk data center exit – all that is needed for the rapid migration of 1,000s of Virtual Machines (VMs).



Predictable low-cost migration – leveraging our reference architecture, code templates, automation and a hybrid onshore-offshore teaming mix.



Secure, automated operations – automations, controls in code and segregated workflows ensure reliability, security, and reduced human errors.



Multi-region redundancy and disaster recovery – also, automated patching and versioning keep you aligned with Google updates.



Simplified procurement with Google Cloud native integration – integrate your apps to GCP native services.

Case study: Leading financial group in Australasia

Need: The on-prem private cloud infrastructure could not support the group's strategy, scale and business requirements.

Solution: Amdocs was engaged to build a scalable, multi-region platform for private cloud consumption using GCVE to reduce the on-premises datacenter footprint. The Amdocs platform leveraged the advantages of Google's infrastructure and global scale together with VMware's enterprise-grade software-defined private cloud datacenter offering.

Outcomes: The Amdocs solution broadly leveraged infrastructure as code and reduced operational overhead, simplified provisioning, enhanced security and minimized waste through elasticity of provisioning.