



You are using VMware and you love it. Great. What if you could accelerate your digitalisation?

Master the path to the hybrid Cloud with Swisscom Professional Services

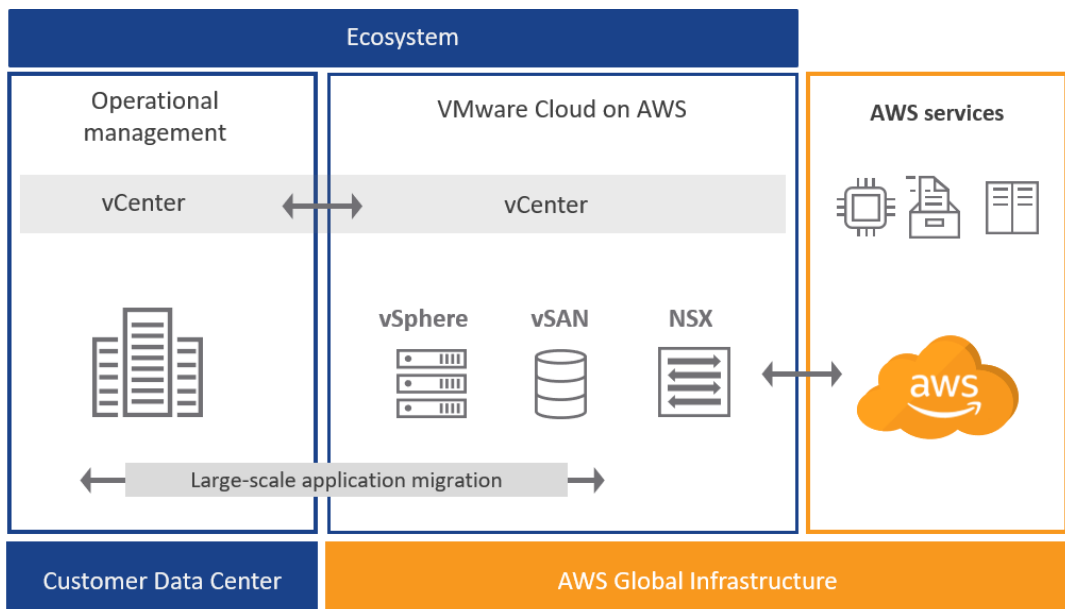
- You have VMware skills? Good news, you can use it on AWS
- Trusted technology and processes thanks to proven VMware technology
- Seamless portability of all vSphere-based workloads & Access of over 125 native AWS services

VMC on AWS: best of breed from the industry leaders

VMware Cloud on AWS is a hybrid cloud offering that combines the power of VMware's Software Defined Data Center (SDDC) with the broad range of Amazon Web Services (AWS) in the public cloud. The solution is particularly interesting for companies that already work with VMware environments. Beginners can implement the system quickly and easily – they can also adapt it to their needs effortlessly.

Different suppliers. Same technology

The bare metal infrastructure of Amazon Elastic Compute Cloud (Amazon EC2) and VMware SDDC technology enable performance, compatibility and straightforward portability of workloads between local environments and the AWS cloud. The secure and highly scalable service allows the use of native AWS services to accelerate your digital transformation around Business-critical topics such as AI or IoT. VMware Cloud on AWS is already available worldwide (South America, USA, Canada, Europe, Asia, Australia); further locations are in the pipeline. The service is provided in a single-tenant (i.e., the customer's own) environment on physically separated AWS bare-metal systems, giving customers dedicated access to their VMware vCenter.





The information in this document does not constitute a binding offer. It is subject to revision at any time.

Swisscom (Switzerland) Ltd Enterprise Customers, P.O. Box, CH-3050 Berne, Telephone 0800 800 900, www.swisscom.ch/aws/

swisscom

Sounds good. But what do I do with it?

There are many use cases, here are the top four you might be interested in.

#1 Cloud migration	Minimizes complexity and risk of transition, thus reducing costs
	Simplifies and accelerates speed of migrations
	Extends value of existing enterprise app investments
#2 Datacenter Extension	Reduces upfront investment costs and delivers compelling TCO
	Accelerates speed of provisioning with improved scalability
	Reduces the complexity by having the same consistent architecture and operations on-premises and in the cloud
#3 Disaster Recovery	Reduces secondary DR site costs
	Accelerates time-to-protection
	Increases business resiliency while simplifying operations
#4 Next-Generation Apps	Fast and seamless path to new modernized applications
	Extends value of existing on-premises enterprise app investments

Why you should go there with Swisscom

Don't go there alone. VMC on AWS by Swisscom is aimed at companies who want to benefit from all the services of a global provider and want a reliable local partner to guide them on their way to the cloud. As a managed service provider for AWS and VMware, Swisscom is ideally positioned to provide guidance and services to interested companies.

We offer customized consulting and onboarding packages that complement the infrastructure offering and support customers in the introduction and use of hybrid cloud services. Maybe you heard about our Journey to the Cloud.

To deliver, we hold the highest certification level at AWS and VMware thanks to many talented people at Swisscom. By the way, our Telco roots might help with things like AWS Direct Connect.

Here's what you get from VMC on AWS by Swisscom:

- Cloud Transformation
We accompany you on your way to the cloud and offer you the best possible introduction to the world of cloud computing and hyperscalers.
- Professional Services
Our certified engineers advise you with comprehensive expertise to help solve your challenges.
- Managed Services
Concentrate on your core business activities and leave Swisscom to manage your cloud environment.
- Reselling+
Take advantage of Swisscom's services for all aspects of providing and reselling VMware and AWS services. Get everything from a single source from your local partner.

