

## SUPERCHARGE YOUR HYBRID DATA CENTER

# VMWARE CLOUD ON AMAZON WEB SERVICES

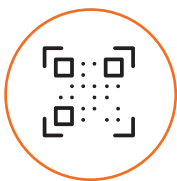
As data becomes more prevalent in everyday operations, businesses and their data centers are seeing workloads increase exponentially. Organizations are leveraging on the flexibility and speed of the cloud to meet these demands, improve productivity and manage costs.

### Deliver a seamless hybrid cloud by extending your on-premise vSphere environment to the AWS cloud

VMware Cloud on Amazon Web Services (VMConAWS) allows you to harness VMware's enterprise class software-defined data center (SDDC) on the Amazon Web Services (AWS) cloud to meet the demands of today's digital economy.



Accelerate and simplify your data center migration



Extend your data center to the cloud with consistency



Deliver robust disaster recovery / disaster avoidance as a cloud service



Move your enterprise apps to the cloud (without rework)



Deliver flexible dev/test environments



Cost-effectively scale on-demand capacity in minutes



Recognized as the overall winner in the Hybrid Cloud category by CRN, a brand of The Channel Company, VMware Cloud on AWS delivers next-generation innovation for Singapore enterprises. VMConAWS enables customers to quickly realize business value from the hybrid cloud by providing the same architecture and operational experience across private and public clouds - giving organizations access to a stronger hybrid cloud solution to support their regional and global expansion plans.

With VMConAWS, you can benefit from the AWS cloud, while maximizing your existing investments in VMware solutions.

## THE ASIAPAC ADVANTAGE

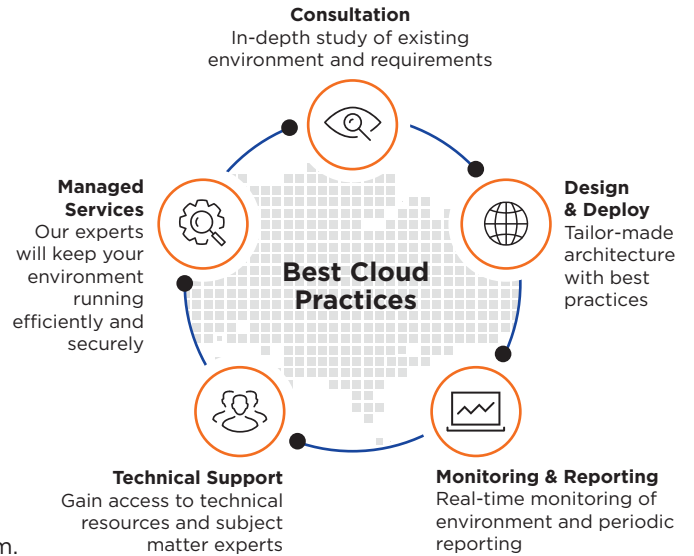
Our partnership with VMware (a leading innovator in enterprise software) and AWS (the world's leading public cloud) brings immense benefits to existing VMware clients, as well as new clients who are looking to venture into hybrid cloud infrastructure.

AsiaPac is a leader in providing managed infrastructure, cloud and enterprise computing solutions with 28 years of ICT expertise. We are committed to driving business transformation. Highly acclaimed for our Enterprise Systems Services and Cloud Computing, AsiaPac has excellent references in implementing and on-boarding key government and commercial hybrid-cloud projects.



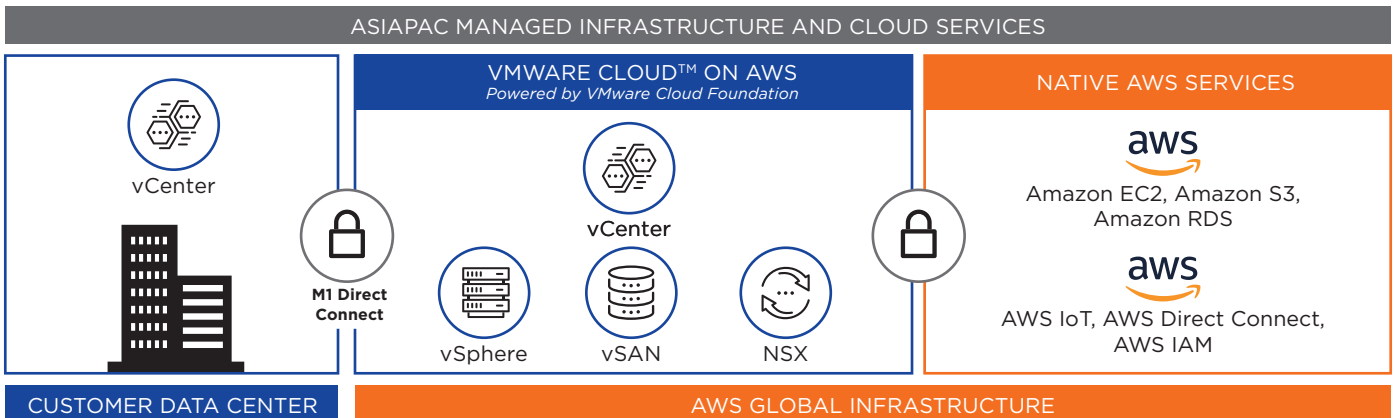
### AWS Advanced Consulting Partner

Awarded to the top 10% of AWS partners who demonstrate a high degree of cloud expertise, capabilities and engagement in the AWS ecosystem. Our professional team of cloud experts is here to help.



## ASIAPAC MANAGED INFRASTRUCTURE AND CLOUD SERVICES

Combining VMware's leading-edge Software-Defined Data Center (SDDC) capabilities with the flexibility and depth of AWS' infrastructure and services offerings, this hybrid cloud service is the perfect fit for today's applications.



**Direct Network Connectivity with M1**  
Establish a private, dedicated, reliable and cost-effective fiber network connectivity between your data center, office or colocation environment and your public cloud infrastructure. Realize significant cost savings with lower data transfer rates.

**Infrastructure Monitoring**  
Our 24-hour Network Operating Center will monitor your network and virtual systems for possible threats, malfunctions and failures - then diagnose and fix issues.

**Application Performance Monitoring**  
Software intelligence for enterprise cloud that delivers perfect software experiences, optimized customer journeys and automated cloud operations.

**Cloud Security**  
Protect your cloud-based assets. Detect public cloud data threats and ensure that your data isn't a target for theft, leakage or deletion.

## GET STARTED WITH VMWARE CLOUD ON AMAZON WEB SERVICES

To discover how VMware Cloud on Amazon Web Services can accelerate your modern data center investments, contact us today.



Follow us on LinkedIn  
enquiries@asiapac.com.sg | +65 6270 8281 | www.asiapac.com.sg

# Azure VMware Solutions

## Run your native VMware workloads in Azure

### Modernize with Cloud Innovation

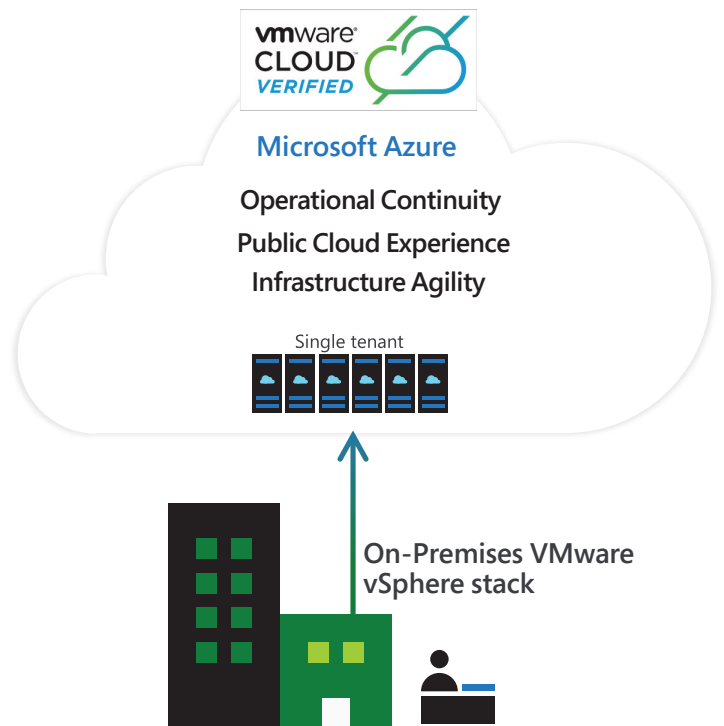
Azure VMware Solution (AVS) is an Azure service to redeploy and extend your VMware-based enterprise workloads to Azure. We provide the management systems, networking services, operating platform and back-end infrastructure operations required to run native VMware environments at scale in Azure. Innovate with Azure’s capabilities, scale and economics. Reuse your existing VMware tools and skills to manage your workloads on Azure without disrupting any network, security or data protection policies. Focus on creating business value while reducing costs.







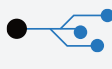


### Realize Significant Cost Savings VS. On-Premises

Reduce costs with innovative savings programs that are only available on Azure. Save money with managed infrastructure and expand or shrink your environment on demand as your business needs change. Lower your costs with monthly consumption pricing by reusing your existing on-premises licenses for Windows Server and SQL Server on Azure with Azure Hybrid Benefit, and by purchasing your compute resources in advance with reservation pricing.

Get **three more years of security updates** for your Windows and SQL Server 2008 and 2008 R2 workloads by taking advantage of extended security update offers.

The security updates would cost you an additional 75% of license price, if these workloads are deployed on-premises or on other clouds.



 <p>Get scale, automation, and fast provisioning for your VMware workloads on global Azure infrastructure</p>	 <p>Keep using your existing VMware investments, skills, and tools, including VMware vSphere, vSAN, and vCenter</p>	 <p>Modernize your VMware workloads by integrating with native Azure services such as Azure Active Directory, AI and Analytics</p>	 <p>Confidently use Azure VMware Solutions knowing that they're first-party Microsoft offerings backed by VMware</p>	 <p>Major cost reductions for Windows Server and SQL Server with and Extended Security updates in addition to reservation discounts (for both Linux and Windows)</p>
 <p>Azure native services integration Connect to Azure services endpoints Leverage Azure Active Directory as VMware vCenter SSO identity source.</p>	 <p>vSphere network full compatibility Full compatibility with both NSX SDN architectures as well as traditional vSphere networking</p>	 <p>Elevated Privileges mode (root access) Self-service - Just in time admin access to vCenter (management) to enable wide ecosystem tool compatibility</p>	 <p>Unified Management Single pane of glass to manage vSphere-based and Azure native VMs, with uniform identities, access control and monitoring.</p>	



# Working With A Microsoft Partner: The AsiaPac Advantage

As the official launch partner for Azure VMware solutions (AVS), customers can assure full support from us. Our long-term partnership with Microsoft and the value added managed services and technical support we provide to our customers ensures an all rounded integrated hybrid solution.

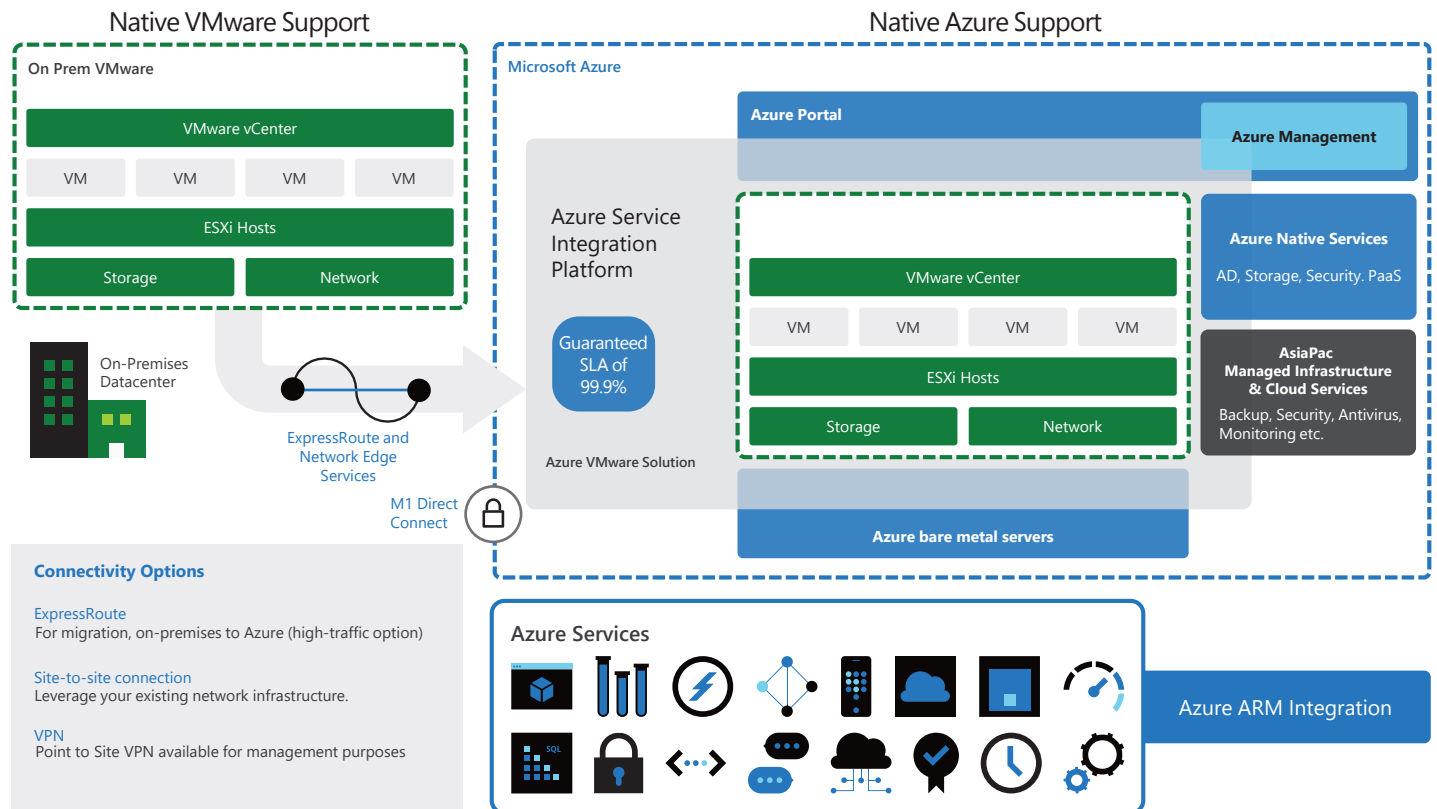
AsiaPac is a leader in providing managed infrastructure, cloud and enterprise computing solutions with 28 years of ICT expertise. We are committed to driving business transformation. Highly acclaimed for our Enterprise Systems Services and Cloud Computing, AsiaPac has excellent references in implementing and on-boarding key government and commercial hybrid-cloud projects.

 AsiaPac was awarded the Hybrid Cloud and Infrastructure Platform Partner of the Year in Year 2017.



## Unified Management Solution by AsiaPac

Combining VMware's leading-edge Software-Defined Data Center (SDDC) capabilities with the flexibility and depth of Microsoft Azure's infrastructure and services offerings, this hybrid cloud service is the perfect fit for today's applications.



## Contact Us for More Azure VMware Discussions

Find out how you can seamlessly integrate your on-premises environments to Azure without the cost, effort or risk of re-architecting applications or retooling operations.

enquiries@asiapac.com.sg | +65 6270 8281 | www.asiapac.com.sg



Follow us on LinkedIn