

VMware to Azure VMware Solution Migration

What is Azure VMware Solution?

- Azure VMware Solution is a service offered by Microsoft that allows organisations to run their VMware-based workloads on dedicated Azure infrastructure.
- It provides a fully managed VMware environment in Azure.
- The same VMware technology used on-premises is offered as an Azure service.
- Includes all VMware licenses & Azure compute for a predictable, monthly cost.
- Customers can continue to leverage their VMware skills.
- No refactoring of applications required.







Cost & Complexity

- VMware market uncertainty
- Avoid VMware cost & contract complexities
- Remove legacy infrastructure risk from estate
- Gain operational consistency & reliability



Performance

- Securely migrate workloads, quickly
- Obtain immediate capacity, on demand
- Harness the unlimited power of cloud
- Leverage specialist support, experience & expertise



Innovation

- Modify or extend at scale
- Remove obstacles to access the technology your business needs
- Reduce carbon footprint and contribute to a more sustainable future for all
- Dedicated solution aligned to a cloud-first strategy

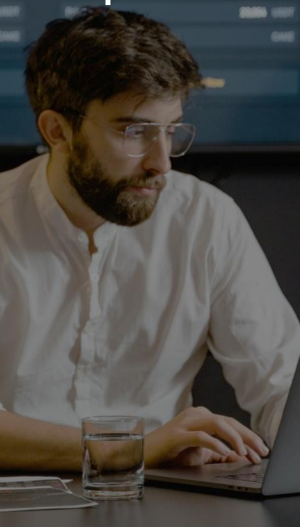


Key licensing and costs considerations

 Compute, Storage & Network 3-nodes minimum requirement. Scale upon demand. PAYG or discounted 1 year or 3 years reservation payment options. 	 Windows Server Not eligible for dual-use Azure Hybrid Benefit for Windows Server Datacentre with Software Assurance (or Subscription). Dedicated licenses with SA or Subscriptions can be used for Windows AHB for AVS VMs.
 Microsoft provides VMware software under license, thereby negating potential contract complexities. AVS pricing includes VMware licenses for Azure dedicated-hosted solution. 	• Dedicated licenses with SA or Subscriptions can be used for SQL AHB for AVS VMs to mitigate cost of renting SQL in Azure.
• Certified 3 rd Party backup solutions (Veeam, Veritas etc.) available from Azure Marketplace.	 Extended Security Updates Maintain legacy Windows & SQL Servers (2012) with ESUs at no additional charge when running VMs on AVS.
• ExpressRoute is required to provide bandwidth and traffic performance for on-premises to AVS.	Reduced overhead • Extend on-premises VMware solutions to AVS or 'lift and shift' with no downtime to Azure VMware Solution, without re-factoring or re-architecting.

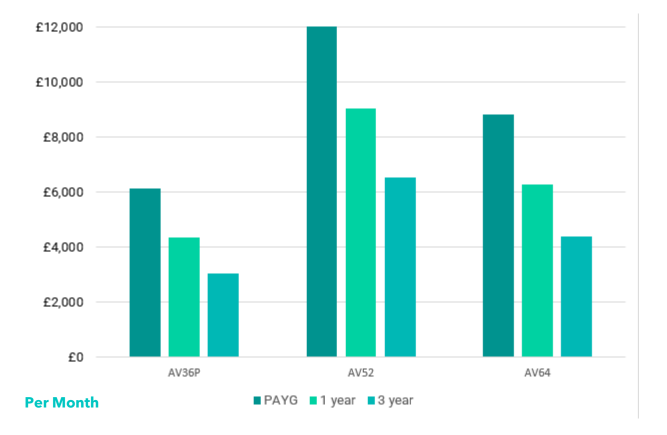


Example AVS configurations & cost options



Instance size	CPU (Cores)	RAM (TB)	All Flash Capacity (NVMe) (TB)	PAYG / hour	1 year reserved / hour	3 year reserved / hour
AV36P	36	0.768	20.77	£8.42	£5.98	£4.19
AV52	52	1.50	40.00	£16.60	£12.36	£8.94
AV64	64	1.00	19.20	£12.10	£8.59	£6.02

Monthly savings for 1 year or 3 years Reservations vs PAYG



Available through Enterprise Agreement, web direct, Enterprise & Breadth (CSP) purchasing motions. Subject to region.

Prices are web-published list pricing and for guidance only for UK South region and subject to change and VAT at current rate.



Azure options for VMware workloads Choose one, or use a combination



Migrate VMware "as is"	Migrate to native Azure laaS	Modernise to native Azure PaaS				
 Retain VMware skills, familiar tooling Migrate quickly/datacenter exit. 	 Leverage Azure and cloud skills Retaining server and application architecture 	 Leverage Azure and cloud skills Modernize with Cloud Native PaaS services 				
 Use VMware technology stack on Azure for symmetry with on-premises VMware subscription licenses included, 	 Shift to Azure compute, storage, and networking infrastructure No VMware licenses required 	 Reducing management overhead and consumption costs No VMware licenses required 				
Azure VMware Solution	Azure Virtual Machines	Azure Native Cloud Services				
<						





Thank you

For more information,

please visit version1.com

Classification: Controlled. Copyright ©2024 Version 1. All rights reserved.