

Achieve Seamless Azure VMware Solution (AVS) Deployment with Anunta



Migrate, Deploy, & Manage Your VMware Workloads in Azure with Anunta's industry-leading expertise.

IT leaders want to win with cloud infrastructure; however, many applications aren't easily separated from the on-prem infrastructure where they originated. This complicates everything from data protection to operational consistency. Azure VMware Solution (AVS) enables organizations to migrate and extend VMware workloads on Microsoft Azure, ensuring business continuity with minimal operational impact. IT departments can take advantage of Azure service's reach and cloud-native capabilities without replacing VMware tools, processes, and skill sets.

As a trusted Microsoft partner, Anunta has best practices honed over hundreds of cloud migrations. Every project is customized for your application and business needs, ensuring your new Azure VMware solution is a perfect fit. Our deep cloud and digital workspace transformation expertise helps organizations streamline operations and optimize resources.

Beyond deployment, ongoing management and optimization are critical for a stable, high-performing virtual environment.



Effortless AVS Deployment Maximize Performance with Anunta

Frictionless VMware Migration

Move workloads to Azure without refactoring, ensuring operational continuity.

On-Demand Scalability

Expand your data center in the cloud to meet changing business demands.

Cloud-Based Disaster Recovery

Use AVS as a cost-effective DR solution, eliminating the need for idle on-premises infrastructure.

Hybrid Cloud Optimization

Extend your VMware environment into Azure with familiar tools and a minimal learning curve.

Secure, Scalable VDI

Deploy virtual desktops and applications on AVS, ensuring high performance and enterprise-grade security.

2

How Anunta Helps You Succeed with AVS

With 24/7 monitoring and support, we manage your AVS environment, allowing your IT teams to focus on business priorities.

We analyze your current VMware environment and create a customized AVS migration roadmap.

Our cloud specialists handle the entire AVS setup, configuration, and migration while minimizing downtime. We ensure your AVS environment is cost-efficient, high-performing, and secure.



Azure VMware Solutions Common Business Cases



Accelerate Time-to-Market

Rapid deployment, reduced development time

01



Improve OP Efficiency

Centralized management, automated process

02



Enhance Biz Resillience

Data protection, Disaster recovery

03



Drive Innovation

Access to cloud services, trial and error

04



Why Choose Anunta?



12+ Years of Cloud & Digital Workspace Solution Expertise-Helping enterprises successfully transition to cloud-based digital workspaces.



Cost-Optimized Deployments -We help organizations leverage Microsoft and VMware funding programs for cost-efficient cloud adoption.



Microsoft & VMware Certified Partner - Deep technical expertise in AVS, VMware SDDC, and Azure Virtual Desktop (AVD).



Continuous Support & Management - Dedicated 24/7 managed services to ensure AVS performance, security, and compliance.



Minimized Risk & Downtime -Our proven deployment framework ensures a smooth migration with no business disruption.



Day 2 Services - We provide high-touch, ongoing support for all VDI technologies, ensuring seamless operations across diverse platforms. From routine maintenance to handling Problem, Incident, and Change management, we deliver a truly end-to-end experience that maximizes efficiency.



Industry Success Stories

Waste Management | Scalable & **Resilient Cloud Transformation**

A leading waste management solutions provider needed a scalable and high-performance cloud infrastructure. Anunta deployed Horizon on AVS in a distributed architecture, integrating NSX-T for micro-segmentation. Over 50+ application servers were migrated using VMware HCX, ensuring high availability and seamless multi-location access. Our EuVantage platform provided real-time monitoring and latency optimization, building a highly resilient computing environment on Azure Cloud.

Healthcare | Disaster Recovery & **Business Continuity**

A leading healthcare solutions provider needed a cost-effective DR strategy for their applications and Horizon VDI on AVS. Anunta executed a comprehensive AVS setup, replicating all data and applications to an AVS-based DR site to meet strict RPO/RTO requirements. With Horizon VDI and Cloud Pod Architecture (CPA), users experienced a seamless switchover to the DR site. Using HCX migration with L2 extension, Anunta successfully migrated 20+ critical application servers, ensuring business continuity with minimal disruption.

Partner with Anunta

for a seamless AVS implementation.

Talk to Us Now