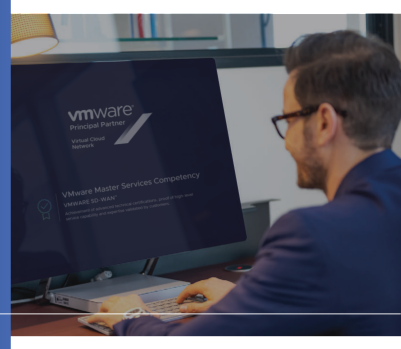


Extend your **VMware** SD-WAN service securely into Microsoft Azure



VMware and Microsoft are a perfect marriage of the world's leading networking and cloud technology, but there are common challenges that organisations face when extending their VMware SD-WAN services securely into Microsoft Azure:



### Skills Shortages

Cloud technology evolves rapidly, and this makes finding the right talent and experience tougher. The first challenge is a lack of in-house skills to design, deploy, and operate VMware SD-WAN services securely in Microsoft Azure.



#### **Limited Innovation**

The second challenge comes with innovation. Telecom providers often show little-to-no innovation, offering organisations template-like solutions in the hopes that a one-size-fits-all approach will get the job done. Regrettably, it hardly ever does.

These challenges create a difficult climate for ambitious organisations. Realising their cloud network dreams seems almost impossible. Network infrastructure limitations make it hard to transition to the cloud, and the complexity of going cloud is compounded by a lack of skilled professionals to see the project through.

And if managed cloud network providers apply one-size-fits-all solutions, costs rise. Organisations can quickly find themselves with bloated networks, confusion, and a staggering bill to pay.



**vm**ware<sup>®</sup>

Virtual Cloud

**Azure Advanced Specialisation Networking Services in Microsoft Azure** 



aster Services Competency

Get in touch with us to realise your cloud networking aspirations

www.ubds.com | hello@ubds.com





The go-to networking partner



#### Design

UBDS has a wealth of experience in designing VMware SD-WAN solutions into Microsoft Azure with complimentary capabilities in a number of Cyber Security products such as Palo Alto and Checkpoint NGFW's into Azure.



#### **Deploy**

With Infrastructure as Code, we automate the delivery of all elements of the VMware SD-WAN solution into Microsoft Azure, including patches, resiliency, provisioning and self-healing.



#### **Operate**

All of the services deployed in Microsoft Azure for your VMware SD-WAN solution will be configured to be monitored by Azure Log Analytics and Azure Monitor, and we will develop integration for Event Logs & Alerting into your ITOM and ITSM Platforms.

# Why UBDS?

### World-Class Expertise

UBDS is uniquely equipped to deliver VMware SD-WAN network solutions into Microsoft Azure Landing Zones. We are an Azure Networking Advanced Specialisation Partner with Microsoft and the world's first Principal Partner to hold the SD-WAN Master Services Competency with VMware.

### Customer Success

UBDS has supported some of the largest software-defined networks with global reach, managing SD-WAN, WiFi, Cloud Access Security Broker, and Microsoft Azure Landing Zone rollouts. Our specialisation has made us the go-to partner and won us the trust of the finance sector and government where we are delivering secure cloud networks.

## End-to-End Support

Developing cloud networks doesn't end with UBDS completing your project. We also enable clients to take back control of their networks through staff training programmes. Additionally, we offer fully managed, co-managed, and interim cloud network managed services with support delivered through our state-of-the-art infrastructure operations centre.