

# Azure VMware Solution

Innovate faster, lower your risk, and rapidly transition to the cloud



**Migrating virtualised machines from a private data centre to the public cloud can be a financial and operational challenge with significant risks involved.**

Azure VMware Solution takes the complexity and risk out of moving to the cloud and is a good first step to modernising applications using native public cloud services.

Claranet understands that most organisations are now embracing hybrid and multi-cloud infrastructures. Azure VMware Solution enables our customers to use these services to migrate Virtual Machines (VMs) to Azure.

Claranet is one of only partners that hold the Azure Expert MSP and the Principal Partner VMware Cloud Provider. We are the only company that in addition, has 20+ years managed services and cybersecurity capability.

## Why Choose Claranet ?

- ✓ Principal Partner VMware – Cloud Provider
- ✓ Microsoft Azure Expert Managed Service Provider
- ✓ VMware Experts / DevOps Experts
- ✓ Expert design and build, always with the management in mind
- ✓ Cloud Ready or Cloud Native : customised services

## How we work with you



### 1. Discover

Gain insight into the current state of your infrastructure and view how applications and services are delivered to the user community through your existing digital delivery matrix

### 2. Analyse

Identify how people, process and technology are performing and pinpoint where there are constraints in resource utilisation and service delivery that need to be addressed

### 3. Architect

Model the future state, considering architectures; the systems that continue to drive business insight through monitoring, reporting and business intelligence; and a migration process sensitive to timescales and required risk mitigation

### 4. Implement

Around the clock France support and service operations providing a proactive ITIL aligned service and also agility service on the cloud native solution.



**claranet**

www.claranet.fr  
Email : info@fr.clara.net