

## Azure VM Migration to Azure

Powered by Microsoft Azure



"Position for an unpredictable future...

## OPEX is key!!"

- Run your VMs only when required
- Pay for what you use
- Scale up or down, as business demands
- Predictable monthly charges without capital layout

Transform your IT cost base to OPEX and experience the agility, scalability and predictability that the Microsoft cloud has to offer.



A proof of concept that demonstrate the process for migrating servers to Windows Azure using only cloud native tools.

Many organizations have the intention to move their servers and compute infrastructure to a public cloud platform in order to reduce or eliminate their data center costs. To better inform the migration plan and identify relevant topics that should be considered may require a handon demonstration of the migration process.

Nexio will demonstrate the process for migrating a typical Azure compatible server from your on-premises data center to Windows Azure using only Azure native tools.

Through working with our engineer, you'll gain valuable insights for planning a broader migration of servers to Windows Azure.

Reduce the real cost: your data center real-estate and supporting infrastructure

## What's in the box?

- ✓ Setup and provisioning of Azure subscription
- ✓ Configuration of max 1 subnets in a single Azure region
- ✓ Migration of one Azure compatible server
- ✓ Recommendations for network / workload optimization

## What's extra?

- ➤ Configuration of Azure backup components
- Configuration of additional VNETs / Subnets
- ➤ Configuration of Point-to-Site VPN to Azure
- ➤ Configuration of Azure ExpressRoute or Public Peering.
- > Additional bandwidth or network connectivity
- > Our team of firewall security experts can assist with on-premises perimeter security solutions that are cloud compatible
- ➤ Managed Services: OS level support for your Azure

Single Server migration: R8500





**Azure VM** 

**Azure Storage** 

**Azure Networking**