



Cloud Consulting Services

Networking for Microsoft Cloud

Transforming the way networks support the move to the cloud

Organisations are trying to make buildings more energy and space efficient and at the same time making the workspaces they host more personal and more connected. NTT's Smart Buildings solutions leverage the power of Azure to connect data from the building and the workspace to unlock ways to tailor, streamline and personalise the way people work.

Understanding the Impact

The move to Microsoft cloud impacts the WAN, how services are secured, how the network is managed and expands the requirements for access. Implementing cloud without reviewing the network is problematic.

NTT's network advisory service provides clear guidance around how the network must respond.

Optimizing the WAN

Hybrid and SD WAN are key elements to addressing how the network changes with Microsoft cloud – and opens new opportunities for cost reduction, and providing a better end user experience.

NTT is a leading integrator of global WANs utilising hybrid and software defined technologies.

Cloud and network access

Cloud accelerates a digital business through mobile access to applications and data and the growth in IoT. Ensuring the local network can support reliable anywhere access for apps like Microsoft Teams.

NTT assesses and optimises how LANs support the Hybrid workplace.

Our Wired and Wireless approach



digital
infrastructure



hybrid
cloud



workspaces
for tomorrow



Cyber
security

Connecting the workplace and the building to make both better.

A network optimised for Microsoft Cloud includes:

- WAN topology review
- SD defined WAN for hybrid connectivity
- WAN optimisation for Microsoft cloud workloads
- Provision for Expressroute
- Secure access for Azure Identity services
- Microsoft application aware Wifi
- Edge networking for IoT
- Teams aware network

Get in touch

If you'd like to find out more about our Cloud Foundation Services or scope out an assessment exercise, speak to your client manager or [contact us](#).