

The 8 Benefits of Azure Virtual Desktop

With a mixture of remote and hybrid office environments, the workplace landscape is changing exponentially. Using Windows Virtual Desktop Infrastructure (VDI), you can quickly allow your users to work remotely from wherever they are.

1

Facilitate seamless remote working

Work from anywhere on any device. Windows Virtual Desktop provides full Windows 10 and Windows Server desktop and application virtualisation on any personal device, from any internet-connected location.


2

Scale up and down easily

Simplify deployment and management of your infrastructure and quickly scale based on your business needs.


3

Pay for only what you use

Use existing licenses to save cost with a modern cloud-based virtual desktop infrastructure (VDI) and pay only for what you use.


4

Leverage a greater choice of corporate or personal devices

Our WVD service removes restrictions on the types of devices and software your organisation uses so you can buy and use the products and services you and your users want.


5

Overcome low bandwidth challenges

Resolve user bandwidth issues for people who live and work in rural areas or in internet blackspots by using low bandwidth as the processing happens in the cloud.


6

Enhanced Security

Keep your applications and data secure and compliant with built-in security capabilities that can proactively detect threats and take remedial action.


7

One of Microsoft's most accredited UK partners

Trustmarque are an Advanced Specialisation Partner for Windows Virtual Desktop and also hold an impressive 14 Gold Microsoft Partner competencies.


8

Team of experts

Our experienced Azure and Modern Workplace teams can provide the Microsoft cloud expertise you need to accelerate your adoption, migration and success across your IT infrastructure, office software, business tools, cyber security, and more.



What our customers say



"Trustmarque helped us implement a novel VDI solution in Azure in just a few weeks by working in true partnership with an agile, collaborative approach and delivering a solution that many thought simply wasn't possible."

Mike Press, Chief Technical Officer at Nottinghamshire Health Informatics Service (NHIS)