# aztech

**IT Solutions** 

Cloud Virtual Desktop service

Allowing your employees the flexibility to work virtually from anywhere whilst revolutionising your productivity and efficiency.



### about the service

In today's remote and hybrid work environments, the traditional office is no longer the norm. Workforces are more widely dispersed, and employees expect the flexibility to work on multiple devices from different locations. A lot of organisations can meet these expectations by leveraging the use and capabilities of virtual desktops. Virtual desktops, powered by the cloud are transforming the way we work. These tools are designed to enable remote access to office machines and applications, allowing your users to seamlessly access their computers and applications from anywhere with an internet connection.

### how it works

Our Cloud Virtual Desktop service is a gamechanging solution in the world of technology and cloud computing. We can provide your business with a level of flexibility that has been previously unattainable allowing your employees to work virtually from anywhere in the world, and in turn revolutionising your productivity and efficiency. We will help you to replicate the functionality of your standard desktop machines as a software-based version stored in the cloud giving you remote desktops for your end users. Our experts will take care of all the backend management whilst creating your virtual desktop infrastructure such as maintenance, back up, updates and data storage. We can also help you with your security and applications for the desktop if needed.

## key benefits

#### Flexibility

Utilising our Cloud Virtual Desktop service will allow your employees the flexibility to work wherever they want or need to be. This includes the ability to work on any device giving them freedom whilst travelling or out of hours, increasing productivity and efficiency.

### Security

Our Cloud Virtual Desktop service can give you an additional layer of security, using multi-factor authentication so that your employees need several ways of verifying their identities, lending to greater protection against cyber-attacks.

### Cost savings

Employing our Cloud Virtual Desktop service can save you from bearing the costs of owning your own server's infrastructure including data centre space, licenses, the power, and people to run your server's infrastructure.

#### Seamless

Using Cloud's Virtual Desktop saves you a lot of a time as the desktop is already configured and we just need to connect and manage it for your devices. As everything is carried out in the data centre instead of the physical desktop machine, an attack or software installation can be dealt with seamlessly whilst allowing your employees to keep on working efficiently.



### features

When employing our Cloud Virtual Desktop service, we can offer you one of the below capabilities of the solution depending on your requirements.

### Persistent virtual desktop

This version is more suitable if you are developers and IT professional who need the advanced permissions as it offers extensive personalisation and app compatibility.

#### Non persistent virtual desktop

This is suitable for knowledge and task workers in environments such as computer labs, call centres and retail kiosks, offering a level of personalisation, allowing any user to sign into any device or machine for a personalised experience but will be removed once the user signs out.

# why you need it

- You want to allow a smoother hybrid working environment for your organisation.
- You want to enable more of your employees to work from different locations across different devices in a seamless way.
- You're looking for a way to increase productivity and efficiency whilst creating a better working culture for your business.
- You're looking to relieve your IT teams from maintenance, back up, updates and data storage across your entire organisation's working desktops so that they can focus on core business related tasks.
- You want to ensure security for all desktops and applications wherever they may be accessed geographically when being used online.

### other useful services

#### Microsoft 365 Services

The ideal first step to Cloud computing bringing together all the familiar Microsoft Office applications in a way that is easy to use and accessible anywhere.

### Disaster Recovery as a Service (DRaaS) Services

Protecting your business with a protocol and set of procedures for your IT infrastructure to prevent consequences including major data loss.

#### **SD WAN Services**

Ensuring connectivity and configuration across your organisation's office/s and users with software-defined networking across your wide area network (WAN).