

## **AVD for Digital Workspace**

### Accelerate Your Business with Brio Technologies

Brio enable each employee, each organization, to feel more joyous at work, enthusiastically embracing the simplicity provided by complex technology.



#### WHAT WE OFFER

Brio is offering planned Azure Virtual Desktop Deployment Services so that the Customers can power up their Hybrid Workspaces with an environment to facilitate "Work from Anywhere" in a secure and reliable platform. The Solution Delivers only multi session Windows 10 or Windows 11 experience, leverage the seamless Microsoft collaboration Apps experience. Deploy and scale in minutes, migrate their existing Windows Server Desktop (RDS) and apps to Azure.



# 4 Reasons to choose Azure Virtual Desktop

#### 1. Cost Management

Continuous Save on costs of desktop management, infrastructure, and support with Brio's WVD service. Virtual desktops offer a quick saving solution by reducing the costs of desktops maintenance and optimization

#### 2. Employee Efficiency

With the ability to remotely access files at any time, anywhere, remote workers have more flexibility than ever. Flat tires, bad weather, and travel will not stop your employees from accessing information they need from another device to complete work.

#### 3. Disaster recovery

At a time of a natural disaster, power outage, or a malware attack virtualization successfully minimizes organization downtime, responds quicker to downtime, and helps protect against any possible business disruption.

#### 5. Security

AVD stores your desktop information on a remote server. This minimizes security threats as corporate data is stored in a secure virtual private network (VPN) to ensure only your employees can access the information.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

www.microsoftazure.com