

## Windows Virtual Desktop for Remote Workers

The transition to remote work has prompted organizations of all sizes to quickly shift IT priorities to ensure that all users stay connected from their new locations regardless of device.

Core BTS understands the challenges a remote workforce presents to organizations. To better enable and secure remote workers, **Core BTS** is helping organizations of all sizes to quickly and securely provision and scale virtual desktops and applications with **Microsoft Windows Virtual Desktop (WVD)**. Built directly in Azure, WVD allows users to gain access to their corporate desktops and important applications, so that they can be productive while your organization stays secure and lowering costs.

### Benefits of Windows Virtual Desktop Deployment with Core BTS



#### Best Virtualized End-user Experience

Enable users to connect from any device and access their applications with little hassle.



#### Enhanced Security

Leverage the security capabilities of Azure to reduce attack surface and protect users.



#### Simplified Management

The simple interface in Azure will allow admins to be more efficient.

## Quickly deploy desktops and apps to enable secure remote work with Core BTS

### Microsoft Windows Virtual Desktop

- Quickly publish applications or desktops to the cloud
- Leverage multiple concurrent interactive Windows 10 sessions
- Centralize cloud-based desktops and applications
- Enable optimization for Microsoft Office 365 and Teams
- Support for Windows, Mac, Android, iOS and HTML5 clients
- Ability to quickly deploy & scale desktops
- Multi-factor authentication (MFA) support

### Microsoft WVD + Citrix

- Provide SaaS apps and data with SSO along with desktops and apps
- GPU and resource intensive applications support
- Expanded capabilities for scalability, security and image management
- Support for Microsoft Teams and video conferencing
- Expanded support for Raspberry Pi and Google Chrome clients
- Increased monitoring and analytics of network, desktop and application usage
- Support for other 3rd party MFA providers