



CLOUD CONTROL FOR WINDOWS VIRTUAL DESKTOP

A single-pane management console that simplifies the deployment and management of Windows Virtual Desktop



Single Pane

The simple to use management console eliminates the need for Power Shell commands



Deployment

Add additional pools or expand existing ones while maintaining consistent naming conventions



Configuration

Multiple scaling scenarios within the scale logic allow you to set parameters for each host/pool



Autoscaling

Add or prune machines as needed based on active sessions, peak bursts, after hours, and more



Monitoring

Output logged for troubleshooting and optimization by scaling for GPU-based workloads

As organizations look to create a flexible remote environment for their workforce, they need an equally flexible solution. Cloud Control for Windows Virtual Desktop provides a single pane management console that makes it easy to deploy, manage, monitor, and scale your environment based on the activity and needs of your users.

Easily deploy hundreds of nodes without fail. Define configuration for your host pools for optimal usage scenarios. Seamlessly update images and manage version control. Define scaling logic and optimize for multiple scenarios. Troubleshoot issues with comprehensive logging.

Cloud Control for WVD reduces the burden of heavy administrative workload and the need for extensive knowledge of Azure.

Optimize legacy on-premise investments, reduce network costs, and maximize ROI. Leverage Cloud Control for WVD to save time and money by paying only for what you need.

Get in Touch

855-21-CLOUD

info@appliedcloud.io

www.appliedcloud.io

Gold
Microsoft Partner

