CloudJumper's software, Cloud Workspace Management Suite extends the value of Windows Virtual Desktop by simplifying deployment and ongoing administration tasks in Azure. From a single pane of glass, IT can provision, manage and optimize infrastructure for user workspaces. CloudJumper's Simple Script Triggering Engine integrates with IT service platforms to automate tasks involved in provisioning Windows Virtual Desktop. Additionally, CloudJumper APIs allow further extensibility and integration with other enterprise systems like ServiceNow and BMC Ready.

Cloud Workspace for Azure enables IT to streamline and automate the provisioning and management of Windows Virtual Desktop. With this solution, IT can provide the optimal amount of desktop infrastructure for users. Additionally, IT reduces deployment costs through right-sizing assessments, making it easier to manage Windows Virtual Desktop. Users gain increased accessibility to their virtual desktop environment and applications they need, whether working in the office or elsewhere.

How it works
CloudJumper Cloud Workspace for Azure integrates with Azure Active Directory, Azure Active Directory Domain Services, and Azure Backup to streamline deployment of Windows Virtual Desktop. The control plane lives independently on Azure and is only accessible via API calls, leading to greater platform security. With the CloudJumper portal, IT gets access to single pane of glass management to manage different Azure subscriptions within different enterprise departments. Cloud Workspace for Azure optimizes Azure infrastructure and associated costs with automated workload scheduling and patented Wake-On-Demand technology.
Cloud Workspace for Azure

Streamline infrastructure provisioning
CloudJumper technology allows IT to right-size virtual desktop infrastructure based on actual usage and user needs.

Simplify IT management
A simple single pane of glass view enables easier administration and management of Windows Virtual Desktop environment.

Optimize workspace performance
Auto-scaling functionality in Cloud Workspace for Azure allows IT to provide only the necessary resources in Azure to accommodate user demand.

The benefits of using Cloud Workspace for Azure for Windows Virtual Desktop

Simplify management
CloudJumper simplifies Windows Virtual Desktop management by providing a comprehensive view of the Azure resources in an easy-to-use portal. IT can manage multiple Azure subscriptions across different departments or customer accounts.

Improve infrastructure utilization
Cloud Workspace for Azure enables IT to right-size infrastructure for Windows Virtual Desktop deployments. In the CloudJumper admin portal, IT can quickly see user settings, like application access and Azure group policies, and provision the right amount of resources accordingly.

Control costs
CloudJumper enables cost savings by matching compute resources with actual demand. Wake-On-Demand technology allows IT to optimize Azure costs by scaling up or down with user logins and logoffs. Automated workload scheduling also helps keep costs low with configurable policy settings that control which users can access their desktop and during what times during the week.

Deploy Windows Virtual Desktop in minutes
Leveraging existing Azure credentials and Azure Active Directory, Cloud Workspace for Azure can get users set up with Windows Virtual Desktop in minutes. IT just needs to answer a few questions from the portal interface, and CloudJumper will automatically build the cloud deployment.

Deliver applications reliably
Cloud Workspace for Azure allows IT to host applications in the cloud for Windows Virtual Desktop users. The CloudJumper Streaming App Service enables automated management of application access, delivery, and rights for user environments, all from one interface.

Learn more about how Microsoft and CloudJumper work together to simplify virtual desktop management

“Windows Virtual Desktop is going to revolutionize the traditional PC management and desktop virtualization markets. CloudJumper’s Cloud Workspace for Azure dramatically simplifies every step from deployment, to full orchestration, to on-going management of Windows Virtual Desktop and Azure infrastructure. We look forward to working with both Microsoft and CloudJumper to reduce time to value and accelerate digital transformation via Windows Virtual Desktop in Azure.”

Alex Picchietti, Director of Data Center Optimization, Crayon Group

About Windows Virtual Desktop
Windows Virtual Desktop offers the best virtual desktop experience delivered on Azure. Windows Virtual Desktop enables organizations to deliver a virtual desktop experience and remote apps to any device. Microsoft 365 and Azure together provide users with the only multi-session Windows 10 experience — with exceptional scale and reduced IT costs.

For more information, visit https://azure.microsoft.com/en-us/services/virtual-desktop/.

About CloudJumper
For over 20 years, Cloud jumper has been involved in creating cloud-based solutions for service providers and enterprise IT. CloudJumper software simplifies the deployment, pricing, provisioning, management scaling of cloud workspaces. With the CloudJumper Cloud Workspace Management Suite, IT has the necessary tools to virtualize desktop environments and business applications for users around the world on any device.

For more information, visit www.cloudjumper.com.