

WVD Partner:	What they offer:
	<p>Cloud Jumper offers a fully managed service through their Cloud Workspace Management Suite. Their CWMS is a cloud-based platform for application service enablement, Desktop as a Service (DaaS) and Workspace as a Service (WaaS) orchestration, providing management and access to productivity tools. From a single pane of glass, IT can provision, manage, and optimize infrastructure for user workspaces. CloudJumper APIs allow further extensibility and integration with other enterprise systems.</p>
	<p>Citrix “extends” WVD with their Citrix Managed Desktop service. A managed DaaS offering which will allow you to leverage the Windows 10 multi-user image as part of Windows Virtual Desktop. Windows 10 multi-user will also be available in combination with the Citrix Virtual Apps and Desktop services.</p>
	<p>Lakeside assists customers in two ways: during the pre-rollout phase and with ongoing monitoring. Lakeside Software's Windows Virtual Desktop Assessment with SysTrack is a cloud hosted data analytics solution that enables IT to capture metrics and data about end user environments. This on-demand tool provides IT with a self-service platform to assess and quantify user, application and infrastructure requirements.</p>
	<p>Printing has always been, and continues to be an issue when “remote” locations are involved. With WVD this is no different. ThinPrint offers ezeep – a cloud-based printing solution for Windows Virtual Desktop, ensuring secure and easy (no VPN) connectivity to existing print environments and printing from any device. With ezeep services and software, existing print infrastructure can be utilized to print documents from the cloud.</p>
	<p>Liquidware Stratusphere UX gathers and provides user experience metrics to support the design of desktop images and infrastructure for Windows Virtual Desktop on Azure. Liquidware ProfileUnity and FlexApp harvest current user profile environments and applications to prepare for a smooth migration to Microsoft WVD. All managed and controlled from a single console.</p>
	<p>VMWare will “extend” the Windows Virtual Desktop proposition through their VMWare Horizon Cloud offering on Microsoft Azure. This will include the Windows 10 multi-user Operating System, optimizations for Office 365 ProPlus, and support for RDS environments.</p>
	<p>From the ControlUp console, IT gets end-user environment visibility to effectively monitor and troubleshoot performance issues. An intuitive dashboard provides insights and analytics for virtual desktop deployments, as well as options for automated reporting enriched with community benchmarks. ControlUp can manage multiple data sources and types, organizing them in high-performance data sets aggregated across compute, storage, and WVD.</p>
	<p>deviceTRUST enables conditional access enabling secure access to Windows Virtual Desktop, conditional application access within Windows Virtual Desktop as well as conditional Windows Virtual Desktop policies without any additional infrastructure.</p>
	<p>Customers moving their on-premises business services to Windows Virtual Desktop use Login VSI Enterprise Edition to evaluate and maintain optimal performance, scalability, and availability of Windows 10 Enterprise multi-session, Windows 10 Enterprise, and Windows 7.</p>
	<p>Nerdio provides the knowledge and technology to deploy, price, package, manage, and optimize customers’ Azure deployment. Nerdio extends the value of Windows Virtual Desktop by making it easy to provision Azure resources and streamline deployment, including a straightforward GUI. With Nerdio for Azure, IT can automatically deploy and manage a complete Azure environment, including WVD, in under two hours.</p>
	<p>Use PolicyPak are to remove local admin rights and overcome UAC prompts, block Ransomware, manage multiple browsers, manage Internet Explorer’s Enterprise and Compatibility modes, reduce the number of GPOs, manage Windows 10 File Associations, manage Windows 10 Start Menu and Taskbar, and manage Windows 10 Features and Optional features.</p>
	<p>PL empowers IT professionals to eliminate all print servers and deliver a highly available serverless printing infrastructure. Available as SaaS or as a web stack in your own private cloud, the PrinterLogic platform ensures users always have the right printers they need in their virtual sessions based on user ID, device name or location. Complemented by features such as print tracking and reporting, mobile printing, and secure badge release printing.</p>
	<p>Workspot extends the value of Windows Virtual Desktop by simplifying the provisioning process of cloud desktop infrastructure. Resources can be easily scaled up and down to meet the needs of different users and uses cases. Infrastructure provisioning is automated, which means users can access their Windows Virtual Desktop environment from anywhere around the world with high availability.</p>