

Turnkey cloud workstations on Windows Virtual Desktop from Workspot

Desktop as a Service solution for Windows Virtual Desktop running on Azure

Workspot is a Windows Virtual Desktop value added services provider that equips enterprises with high-performance desktops and workstations in Azure. With Workspot, provisioning of infrastructure is automated, enabling end-users to access their virtual desktop environment from anywhere around the world with high availability.

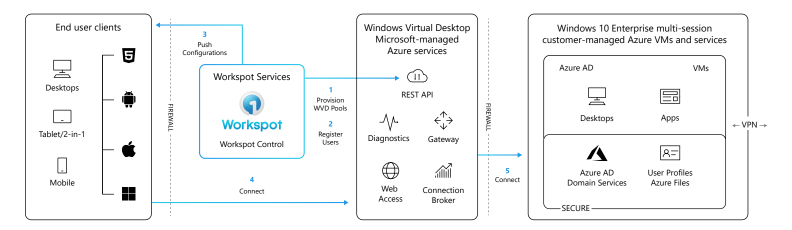
Windows Virtual Desktop is changing the way virtual desktops are provided by delivering multi-session Windows 10 directly from Azure. Additionally, Windows Virtual Desktop enables IT to provide Windows 7 virtual desktop deployments for users as well as the option to move existing Remote Desktop Services and Windows Server deployments to Azure, all managed from a unified experience on Azure.

Workspot extends the value of Windows Virtual Desktop by simplifying the provisioning process of cloud desktop infrastructure. With Workspot, resources can easily be scaled up and down to meet the needs of different users and uses cases. Workspot can optimize deployments for high-performance GPU workstations necessary for CAD and engineering users, as well as Windows applications and Windows 10 desktops for all business users.

To deliver simplified, turnkey deployment of Windows Virtual Desktop, Workspot provides a comprehensive set of solutions to virtualize apps, desktops, and workstations natively from Azure. Workspot also provides first-party development, enabling enterprises to be more agile as Workspot quickly adjusts their cloud solutions to accommodate everchanging business demands. "Workspot offers a turnkey service for customers to run Windows Virtual Desktop in Azure. With Workspot, enterprises can deliver highperformance cloud desktops and workstations for many different use cases, in the Azure region closest to the end-users."

Scott Manchester Group Program Manager, Windows Virtual Desktop Microsoft

Workspot and Windows Virtual Desktop integration



How it works

Workspot is built exclusively for Azure, featuring deep integration with Azure compute, networking and storage technologies to deploy Windows Virtual Desktop. Workspot supports all Azure regions and leverages many Azure services, including compute, storage, security, Azure AD, Networking, and HPC Visualization. Similar to how customers created Windows 10 or Windows Server hosted desktops and apps previously, they will be able to quickly and easily create Windows Virtual Desktop pools from Workspot's unified console.

Workspot



App Cloud Simplify and future-proof enterprise app delivery.



Desktop Cloud

Seamlessly deploy virtual desktops into any Azure region in the world.



Workstation Cloud

Run GPU-accelerated workloads, workstations and applications in the cloud.

The benefits of using Workspot for Windows Virtual Desktop

Improve business agility

Workspot's turnkey cloud desktop service enables enterprises to onboard new employees in minutes and provide outstanding performance to remote workers. Cloud desktops and GPU workstations are delivered to end users from Azure to any device, anywhere, enabling enterprises to quickly provision the necessary resources for Windows Virtual Desktop environments.

Take advantage of predictable costs

Enterprise customers can easily manage costs with Workspot. With Workspot's management console, all costs involved in deploying Windows Virtual Desktop are aggregated into one flat, monthly fee. This includes the associated Azure resource costs, which are managed through Workspot.

Deliver high-performance desktops

Workspot delivers high-performance desktops and GPU workstations in the cloud for the most demanding users. Leveraging Azure's global reach, Workspot can deploy Windows Virtual Desktop environments in the region closest to end-users, reducing latency and improving overall performance.

Scale on-demand

Windows Virtual Desktop deployments can be quickly scaled up and down on-demand, in minutes, to respond to business demands. Workspot management capabilities make it easy to manage the Azure resources involved, giving IT the power to right-size users' Windows Virtual Desktop deployments. Leveraging Azure's near-infinite scalability, IT can spin up thousands of Windows Virtual Desktop deployments in a single day.

Simplify IT management

Workspot simplifies the management of Windows Virtual Desktop running in Azure. IT administrators simply choose the CPU, memory, and storage to use, and Workspot provisions the resources accordingly. Utilizing a single pane of glass management view, IT can see user resource consumption at a glance to better optimize Windows Virtual Desktop environments.

Learn more about how Microsoft and Workspot work together to deliver cloud desktops

"As a Workspot and Microsoft customer, we view their partnership as the ultimate enabler for our business. Workspot's turnkey service on Azure can now deliver fast time-to-value for Windows Virtual Desktop multi-session Windows 10. This allows us to cover all our use cases for cloud apps, desktops and workstations, and we can count on the productivity benefits of great performance and the business benefits of flat, predictable pricing."

- Brian Nordmann, CIO, Dudek

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 <u>https://azure.microsoft.com/en-us/services/virtual-desktop/</u>.

About Workspot

Workspot offers an enterprise-ready turnkey service for delivering virtual desktops, apps, and workstations from Microsoft Azure. The Workspot team delivers value to customers on day one with a unique business model, which includes flat-rate subscription pricing, Go-Live Deployment Services, standard support, and 99.95% cloud desktop SLA.

For more information, visit www.workspot.com.