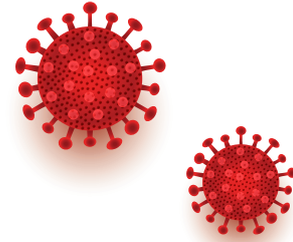


BETTER  
EMPLOYEE  
EXPERIENCE



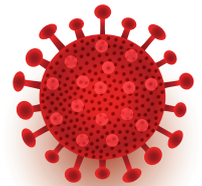
## WITH TA-VIRTUAL DESKTOP INFRASTRUCTURE

Enable your remote workforce to securely access Windows resources from anywhere. EUC teams gain simplified management of distributed Windows systems and the ability to easily scale physical or cloud capacity to meet growing demands.

### WHY MOVE TO CLOUD-HOSTED DESKTOP?

Cloud-hosted desktops make it easier to implement a virtual desktop and app solution. They can help improve performance and provide a unified control plane for seamless provisioning and management. With a cloud-hosted desktop solution, you can support and empower employees by allowing them to do their best work, wherever they are.

## WITH VIRTUAL, CLOUD-HOSTED DESKTOPS, YOU CAN:



Give employees the freedom of choice. With cloud-hosted desktops, you can deliver applications to any computing device, including desktop computers, laptops, tablets, and smartphones.



Improve performance for remote workers and branch offices. In the cloud, you can improve performance for remote workers by hosting desktops much closer to where your users are located. This can be especially helpful for global companies and branch offices.



Enable automatic OS and app updates. Users don't need to perform local OS and application updates because they're delivered from the cloud. This translates to fewer security risks, compared to relying on end users to apply the latest patches.



Become more agile. A cloud-based workspace allows you to respond much more quickly to changing demands. You can deliver services faster, and move users between clouds and managed infrastructure as needed.



Keep track of data more easily. With cloud desktops, data does not reside on the device. Lost, stolen, or broken devices are an inconvenience, but users will find their data right where they left it when they sign in from another device.



Use any kind of hardware. IT no longer has to worry about which virtual desktop-related technologies to select, implementing technologies that may become obsolete, or being restricted to particular vendor roadmaps.