

NexusTek Virtual Desktop

The NexusTek Virtual Desktop is a cloud-based Windows desktop that is hosted, operated, and managed by NexusTek. Our Virtual Desktop provides superior productivity, security, and collaboration benefits for your end users.

Each individual user is provided a Windows virtual machine with a familiar local experience, enabling you to securely work from anywhere on any device 24x7x365 while accessing your mission-critical applications and data.

What Makes NexusTek Virtual Desktop Unique?

We partner with top technology innovators such as VMware, Citrix, Microsoft, Cisco, AT&T and Dell and host our cloud infrastructure in tier 4 and tier 5 datacenters.

NexusTek Virtual Desktop ensures that you can scale your workforce while staying connected on any device from anywhere with predictable monthly IT costs. Our technical team can have your desktop environment up and running within minutes, and we perform regular operating system maintenance, upgrades and updates.

NexusTek Virtual Desktop runs on a single-tenant platform, giving you data privacy and more control to manage your virtual desktop environment. Customers have multiple choices for data recovery solutions to suit their needs, including geo-redundant backup and replication.

All traffic is logged and monitored by our 24x7x365 Security Operations Center experts, and the NexusTek Virtual Desktop is independently audited annually to meet strict SSAE 18 SOC II standards. We perform routine 3rd party vulnerability tests, penetration tests and run the latest firewalls, EDR and SIEM solutions available.

Benefits of NexusTek Virtual Desktop

END USER PRODUCTIVITY	SECURITY & SUPPORT	SCALABLE & FLEXIBLE
 Access from anywhere Eliminate workstation issues Bring-your-own-computer Fast and familiar Windows interface Works with Microsoft 365 & business apps Onboard and offboard users with ease Video conferencing ready 	 Round-the-clock IT admin support Highly secure and reliable Fully managed, monitored, and backed-up Always up to date desktops Reduce help desk issues 	 Integrates with on-premise and public cloud workloads Scale with ease, adapt to seasonal business Predictable fixed pricing, only pay for what you need



NexusTek Virtual Desktop

Get The Right PC for You			
User Type	Specs	Features	
Frontline Users	2 CPU 4 GB RAM 200 GB Storage Windows 11	Basic internet usage and web appsIdeal to replace work kiosks	
Productivity Users	2 CPU 8 GB RAM 200 GB Storage Windows 11	 Meets the fundamental requirements of most workers Replaces traditional desktops Runs common business applications 	
Power Users	4 CPU 16 GB RAM 200 GB Storage Windows 11	Faster computing capabilitiesBetter performance for power-hungry apps	

Add-on Services







Cloud Servers



Cybersecurity Solutions



Business Continuity & Disaster Recover



Microsoft Modern Workplace Solutions