



Secure, affordable, high-performance thin clients designed for Azure Virtual Desktops from NComputing

NComputing's simple-to-deploy and centrally managed cloud-ready thin clients extend the affordability of Azure Virtual Desktop deployment

Ideal for organizations using Microsoft Azure Virtual Desktop on Azure, the RX-series thin clients are cloud-ready, designed, and optimized specifically for Azure Virtual Desktop.

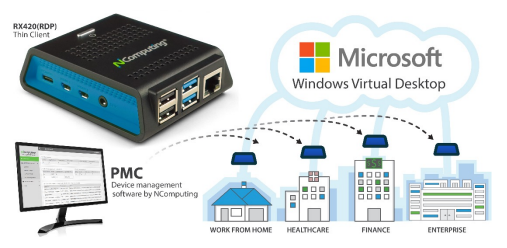
Azure Virtual Desktop is changing how we access virtual desktops, allowing multiple-sessions of Windows 10 directly from the cloud with Azure. Azure Virtual Desktop also enables IT to provide deployments of Windows 7, and migration from existing Remote Desktop Services and on-premise Windows Server deployments to Azure offers unified management of the installation.

Thin client solutions from NComputing extend the affordability of Azure Virtual Desktop adoption by lowering the total cost of ownership. Our solutions are affordable and built to satisfy the high-performance demands of today's users.

Whether you need dual-display support with the RX420(RDP) or just a single display with the RX-RDP+, access to Azure Virtual Desktop is simple and straight-forward. Mounted to the back of a display, or sitting on a desk or table, the RX-series' small foot-print allows flexible deployments in cramped quarters, manufacturing or point-of-sale locations, and other use cases like work-from-home. Dual-band WiFi & gigabit ethernet connections deliver a rich PC-like experience in a tiny, energy-saving device.

Deployment and ongoing maintenance get refined and simplified with centralized device management. RX-series devices are highly secure, built on a locked-down Linux platform, protecting against malware and viruses.

Straight-forward connections in a small foot-print enable a deploy-anywhere approach to Azure Virtual Desktop



How it works

Add a keyboard, mouse, a display or two, and an internet connection. Select from stand-alone applications or a full operating system and experience the high-performing Azure Virtual Desktop experience—all from a device that fits in the palm of your hand. Remotely provision and maintain the thin clients using PMC device management software by NComputing.

NComputing RX-series thin clients



Optimized for Windows Virtual Desktop

Cloud-ready thin clients designed for Microsoft Virtual Desktops, the RX-series offer premium performance and security, providing a rich PClike experience in an affordable, energy-saving



Centralized management

The RX-series thin clients are easily set up by an end-user or remote IT staff using NComputing's PMC device management software. PMC includes automatic device discovery, check-in and provisioning of devices, and remote firmware updates.



Flexible deployment

All RX-series thin clients consume little power, come with integrated dual-band WiFi and Gigabit Ethernet support, VESA brackets for mounting, and an overall tiny form factor for easy deployment in any location.

The benefits of using NComputing for Azure Virtual Desktop

Verified Azure Virtual Desktop solution

NComputing is an official Azure Virtual Desktop partner for integrated Linux thin client solutions verified by Microsoft.

Simple, powerful, affordable

NComputing has 20 years of expertise in desktop virtualization. As our computing needs continue to move to the cloud, how we interact with systems and applications continues to evolve as well. If powerful servers are running everything for you, gone is the need for the typical PC hardware and its issues. But you still need some way to connect a keyboard, mouse, and display to the cloud to do meaningful work.

The RX-series thin clients fill this need.

Plugin your peripherals and internet and connect–that's really all there is to it. PMC management software allows for central management of all devices on the platform by IT staff, pushing firmware updates and controlling access as needed.

More secure

The RX-series thin clients are built based on a read-only, minimally sized Linux platform. Only the required thin client functionality is locally loaded. The fully locked-down Linux platform is secure, protecting users against 3rd party applications and common threats.

Lower total cost of ownership

The RX-series thin clients lower the overall cost of ownership needed to adopt Azure Virtual Desktop. For organizations looking to refresh or acquire new endpoint devices, RX-series thin clients are a fraction of the cost compared to traditional PCs and laptops and deliver a PC-like performance. Centralized device management, minimal moving parts, and no local data concerns help slash ongoing device maintenance and security expenses.

Azure Virtual Desktop simplifies computing. RX-series thin clients eliminate many of the issues surrounding typical hardware deployments including data security, component failure, and energy consumption.

Learn more about how Microsoft and NComputing work together to deliver a great end-user experience "The Azure Virtual Desktop support found in NComputing's RX-series thin clients is made possible by our close collaboration with Microsoft, backed by NComputing's 20 years of excellence in the thin client market. By delivering secure, affordable, and high-performing thin clients for Azure Virtual Desktop, customers realize lower total cost of ownership and enable greater solution adoption. This aligns with our mission to provide powerful, affordable thin client solutions to all customers small and large." says Young Song, CEO of NComputing

About Azure Virtual Desktop

Azure Virtual Desktop offers the best virtual desktop experience delivered on Azure. Azure 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.

About NComputing

Founded in 2003, NComputing is a world-leading Linux thin client solution provider, with more than 70,000 customers in 140 countries. Our solution comprises secure, affordable, and high-performing thin clients optimized for Microsoft RDS and Azure Virtual Desktop. Through a unique formula of simplicity, performance, and value, NComputing's integrated solutions serve global customers in key verticals, such as education, manufacturing, healthcare, and government.

For more information, visit https://www.ncomputing.com/Microsoft