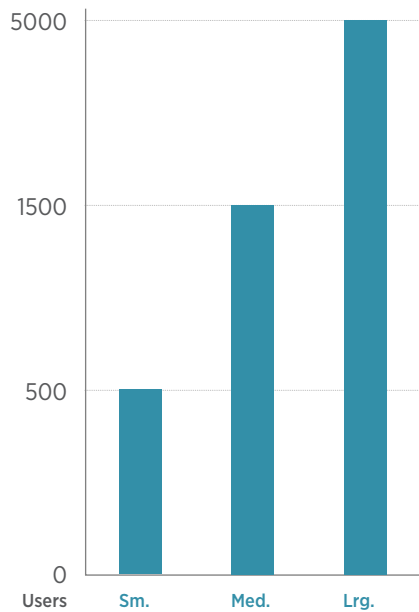




FlexPod VDI for Remote Work Environments

Expand virtual and remote working capabilities supported with a simple, turnkey solution



VDI building blocks can be combined to scale to any number of virtual desktop users.

Corporations are being asked to send workers home and utilize virtual and remote work capabilities for the next several months. Does your company have the capacity to meet the need?

NetApp and Cisco are offering customers a validated Virtual Desktop Infrastructure (VDI) solution to support virtual and remote work capabilities. As businesses face unprecedented challenges, FlexPod VDI is a proven technology that delivers virtual desktops and applications to support your workforce and ensure that your company can continue operating efficiently and effectively.

You can start small with a solution to support 500 concurrent workers and scale up. Or you can mix and match to support your entire company and workforce. FlexPod VDI can even be customized to accommodate smaller remote offices or operations.

NetApp and Cisco have partnered to deliver FlexPod, an on-premises, validated architecture that includes all hardware components (storage, servers, networking) required for a VDI environment. FlexPod VDI supports both VMWare and Citrix. Leasing and other payment options are available.

Contact your local NetApp or Cisco sales representative for more information.