



Workforce Productivity & Collaboration



VDI Hosted Desktops

The Secure Way to Support Remote Work

Lenovo™

VDI Hosted Desktops reduce complexity, and concerns over distributed work forces

Your remote workers need access to information anytime, anywhere, and on any device, safely and productively. Virtual desktop infrastructure (VDI)—or the hosting of virtual desktop environments on a central server—is one way to get there. VDI Hosted Desktops from Lenovo is a new solution for a new era where work is not defined by time or place, but by productivity and effectiveness. Don't just support your remote workers—give them the tools they need to excel.

A Foundation of Flexibility

Workers today can't be tied down, by location or by their technology. The VDI Hosted Desktop enhances remote employees' ability to work how they want, while allowing companies to configure solutions based on what they need.

- Provides secure remote work access to users from anywhere, at any time, on any device
- Easily create or remove resources to match the ebbs and flows of your business
- Optional Lenovo thin clients and PCs and VDI services capabilities to best fit your needs





A Marriage of Best-In-Class Hardware and Software

Lenovo's VDI Hosted Desktops combine the most varied hardware choices, the world's most reliable x86 servers, and industry leading VDI software. These co-engineered solutions optimize performance, ensure scalability, and reduce time-to-value. Lenovo's VDI Hosted Desktops is cutting-edge technology designed for how people want to work today and tomorrow.

Services

- Optional Lenovo VDI services utilizing best practices from over 1,000 VDI implementations
- ThinkAgile Advantage and Premier Support Services

Hardware

- Choice of optional Lenovo thin client devices or PCs to best fit your needs.
- Lenovo ThinkAgile VX hyperconverged systems based on VMware vSAN

Software

- VMware Horizon VDI software
 - VMware represents approximately one-third of the fast-growing VDI software market
 - Optimize performance, ensure scalability, and reduce time-to-value