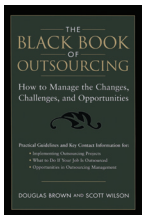


Cloud Services:

Virtual Desktop Infrastructure Services

Improving Business Agility and Workforce Mobility

Virtual Desktop Infrastructure (VDI) changes the whole dynamic between workers and their traditional, stationary computers. You no longer need to go to the office to access company data and resources. Instead, VDI increases your mobility and allows your desktop to go with you. Your desktop becomes a virtual device that you can access securely anytime and anywhere from your tablet, laptop, netbook, thin client, smartphone and more.



OneNeck Ranked No. 1
Mid-Tier Service Provider of
Data Center Management &
No. 1 ERP Management Outsourcer
by the Black Book of Outsourcing

Moving from Traditional to Virtual

Hosted in OneNeck's data centers, a virtual desktop runs on servers behind secure firewalls. It replaces the traditional processor, storage, operating systems, applications and user settings from your physical desktop with a manageable/scalable/agile data center system.

VDI allows access to your data typically stored on your physical desktop from anywhere outside your office and through a number of different devices. VDI is perfect for all corporate employees, especially task workers, external contractors, temporary users, knowledge users and corporate "road warriors."

Business Transforming Benefits

VDI has the potential to transform your business operations by providing numerous benefits:

■ Data Integrity and Security

VDI offers superior security over traditional desktops or laptops and does not compromise online security. By

maintaining your mobile workers' sensitive data within the data center, VDI eliminates any concerns about loss or theft of an employee's laptop. In addition, VDI distributes security updates transparently.

■ Manageability

Because each desktop is centrally provisioned and managed from a data center, it no longer matters where your staff members reside. You can assemble a virtual department that works from anywhere. VDI gives you the agility to make rapid adjustments to your changing business needs.

■ Scalability and Flexibility

As globalization, mergers and acquisitions, and contract workers increase the number of people within your organization, you'll need to provide resources on an ongoing basis to different users. VDI allows you to rapidly deploy desktops to each user with just a few clicks of a mouse.

■ Redundancy and Reliability

Removing core technology from a company's site to a secure location can enable a business to function after a disaster. Enabling staff to work from anywhere at any time means that work no longer needs to be a place you go but becomes a thing you do.

■ Extends Hardware Lifecycle

By using VDI, you can extend your hardware lifecycles by two to three years. And when it's time to replace that traditional desktop, a thin client is a lower cost, simpler and longer lasting replacement.

■ Reduced Desktop Cost

By delivering desktops from a data center, VDI significantly reduces your per-desktop support costs. Any software issues can also be fixed in one place. Your savings result from reduced volume of support calls, simplified upgrades and new deployments, increased lifetime of assets and centralized security policies that eliminate on-site work. With the exception of thin client purchases, VDI allows you to shift costs from capital expenditures to operating expenses.

...continued

OneNeck's Proven Track Record with Virtual Infrastructures

OneNeck has verifiable expertise in migrating traditional infrastructures to virtual ones. Just like our VPS (Virtual Private Servers) solution replaces physical servers, our VDI solution replaces the restrictions of physical, traditional computer desktops.

The table below provides an overview of OneNeck's various VDI offerings based on workspace configurations.

Using VDI, OneNeck stores and runs desktop workloads including operating system, applications and data in a server-based virtual machine (VM). We manage clients from our data center rather than at each user's desk. This centralized, virtualized approach reduces onsite support, enhances application management, saves energy and reduces operating and equipment costs.

Call us today to learn how VDI can change your business.

	Shared Workspace	Dedicated Workspace	Offline Workspace
Overview	Powerful, cost effective user workspace that supports most application and peripheral use cases. Based on proven Windows Server technologies.	Powerful, dedicated user workspace that supports a larger set of application and peripheral use cases. Based on proven Windows technologies. Includes access to Shared Workspaces.	Powerful, secure, offline capable, workspace that supports the same functionality of a laptop with the benefits of central management and possibly BYOC. ^{*5} Multiple Workspace capable, includes access to Dedicated and Shared Workspaces.
Features	<ul style="list-style-type: none"> • Windows 2008R2 64Bit • 4 - 24 Processor Cores (Shared) • 4 - 64 GB RAM (Shared) • 10GB+ Dedicated Storage (per User)^{*6} • Secure Access from Any Network Attached Device • Extremely Customizable Application List (per User Configuration) • Hardware 3D Acceleration^{*3} 	<ul style="list-style-type: none"> • Windows 7 32Bit or 64Bit • 1 - 4 Processor Cores (per Workspace) • 2 - 8 GB RAM (per Workspace) • 10GB+ Dedicated Storage (per User)^{*6} • Secure Access from Any Network Attached Device • Extremely Customizable Application List (per User Configuration) • 3D Acceleration for High End Graphics Applications^{*3} 	<ul style="list-style-type: none"> • Windows 7 32Bit or 64Bit • 1 - 8 Processor Cores (per Workspace, Dynamically User Configurable) • 2 - 8 GB RAM (per Workspace, Dynamically User Configurable) • 10GB+ Dedicated Storage (per User)^{*6} • Secure Access to Applications Built into Image from Anywhere • Secure Synchronization of Data Back to Corporate upon Connection to Any Network • Extremely Customizable Application List (per User Configuration, User Installable Applications If Allowed by Corporate Policy) • 3D Acceleration for High End Graphics Applications^{*4}
Supported Devices	Thin Client, Tablet, PC, Mac, Smartphones, Diskless Workstation	Thin Client, Tablet, PC, Mac, Smartphones, Diskless Workstation	Laptop Must Support Intel vPro and vPro2
Supported Peripherals	Microphone, Speakers, Webcam, USB Flash Drives, Twain Compliant Scanners, Most Printers	Microphone, Speakers, Webcam, USB Flash Drives, Twain Compliant Scanners, Most Printers and Additional USB Attached Device Support ^{*1}	Full Peripheral Support ^{*2}
Recommended for:	Kiosks, Task Workers	Knowledge Workers	Sales, Road Warriors, Executives
	External Contractors, Temporary Users		

*1 Requires additional drivers be installed in image, if not included in OneNeck provided image, drivers may be submitted for testing to be included in the image.

*2 For applications running in offline image, applications hosted on shared or dedicated workspace may not support peripherals attached to Offline workspace.

*3 Optional acceleration for additional fee, typically only recommended for high end applications such as CAD or Medical imaging.

*4 Requires compatible graphics card in device. Supported device list available upon request.

*5 BYOC is Bring Your Own Computer, allowing for corporations to reduce Capital Expenditures.

*6 Additional Storage available at a 10GB/User/Month rate or 100GB/Organization/Month rate.