

vWorkspace

Liberate desktop virtualization with simplified management, an excellent user experience, and a faster ROI

Not all employees have the same desktop and application requirements, so it's unlikely that a single desktop virtualization technology will work for all users. To achieve the huge cost savings desktop virtualization promises, you need the right deployment and management solution. As your employees transition from traditional desktops to a dynamic user workspace, our solutions help you meet the needs of business while satisfying the desires of the users.

vWorkspace combines multiple desktop virtualization technologies in one easy-to-use, integrated system for rapid, secure administration. It lets you deploy a blended model—pairing the appropriate technologies to users based on their unique needs, while keeping the average cost per virtual desktop to a minimum.

With its Desktop Cloud capability, you can easily deploy virtual desktop environments of any size in minutes while using free Microsoft Hyper-V Server™. Desktop Clouds are load balanced to ensure optimal

performance and add capacity in seconds for unparalleled elasticity. And with support for Microsoft Hyper-V, VMware ESX, and Parallels Virtuozzo—as well as TS/RDSH and application streaming—vWorkspace extends your investments in both existing and new technologies.

vWorkspace:

- Provides an integrated console that centralizes and automates management of VDI, Terminal Server/RD Session Host, and application virtualization
- Reduces costs by leveraging local storage (DAS) as opposed to the traditionally required, and far more expensive, SAN
- Delivers breakthrough scalability improvements—right out of the box—with patent-pending Hyper-V Catalyst components, including HyperCache and HyperDeploy
- Uses advanced load-balancing schemes to ensure peak performance
- Includes free connector software for Windows, Mac, Linux, iPad, Java, and other platforms
- Delivers an amazing user experience on a variety of connections and popular devices

“Kingston University [had] been researching VDI solutions for two and half years [to provide] our staff and students with the best solution [for accessing] their personal desktop and learning resources from any location. Our aim was to achieve a ‘university without walls,’ so we chose vWorkspace because of the flexibility of the solution.”

Daniel Bolton Technical Analyst Kingston University, UK

Benefits:

- Provides lowest-cost desktop virtualization using Hyper-V
- Delivers breakthrough scalability and speed improvements for virtual desktops
- Allows management through a single console
- Updates thousands of virtual desktops in minutes
- Provisions a fully functioning virtual desktop in seconds using commodity hardware
- Eliminates the need for expensive SAN—leverages DAS instead
- Provides flexibility and location independence for users across multiple platforms
- Delivers a smooth, high-quality user experience, even on high-latency networks



System requirements

Virtualization platforms

Hyper-V

SCVMM

VMware

Parallels

Note: Experimental support is available for Windows Server 2012 and Windows 8. Please review the "Systems Requirements" document on the following page for details: <https://support.quest.com/vWorkspace/Release-Notes-Guides>

Please visit www.support.quest.com for current vWorkspace system requirements—as well as other important technical information.

- Minimizes the performance impact of LAN/WAN latency by improving a Microsoft RemoteFX user experience by more than 60 percent, at no additional CPU cost
- Offers rich reporting capabilities, including administrative actions, desktop state, and environment configuration
- Provides a robust library of PowerShell cmdlets that simplify automation, integration, and scripting
- Supports two-factor authentication for all vWorkspace connectors, adding an extra layer of security

Choose the best virtual desktop technology for every type of user

Different users need different devices and levels of connectivity. Using technology from MokaFive, we provide a complete desktop virtualization solution that affordably delivers the right virtual desktops and applications to each employee and every device, anywhere at any time.

Create an environment that's right for your organization

Download our free Workspace Assessment tool and identify which of your users are a "best fit" for hosted and local (offline) VDI, Terminal Server/ RD Session Host, and application virtualization. This tool will report on your current resource usage and identify desktop, network, data center, and storage needs, enabling you to build a successful plan to migrate and manage your users to virtual desktops and applications. Get your free assessment tool at quest.com/Assessing

Get more from vWorkspace by adding other Dell solutions

Foglight for Virtual Desktops—Offers real-time monitoring and diagnostics for vWorkspace environments.

RemoteScan—Provides seamless document scanning and image acquisition in virtual desktop environments.

ChangeBASE—Automates testing, remediation, and packaging as well as virtualization conversion to accelerate application readiness.

Defender—Improves security by enabling multi-factor authentication with support for a wide-range of hardware and software token options.

About Dell

Dell Inc. (NASDAQ: DELL) listens to customers and delivers worldwide innovative technology, business solutions and services they trust and value. For more information, visit www.dell.com.

Dell Software

5 Polaris Way, Aliso Viejo, CA 92656 | www.dell.com
If you are located outside North America, you can find local office information on our Web site.

© 2012 Dell, Inc. ALL RIGHTS RESERVED. Dell, Dell Software, the Dell Software logo and products—as identified in this document—are registered trademarks of Dell, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.
DS-DesktopVirtualizatio-US-TG-2012-12-05

