

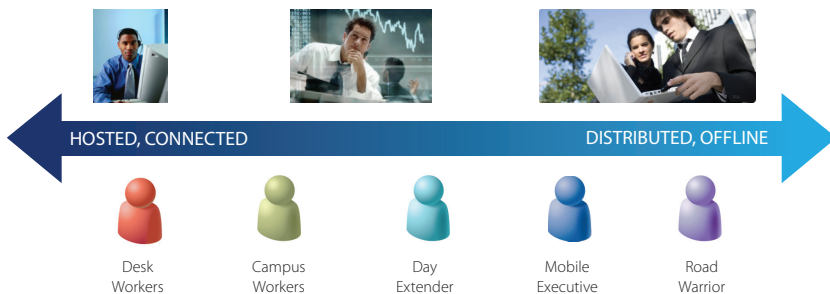
Quest® vWorkspace

MokaFive Suite

Transform End-User Computing with Quest Software

Not all employees have the same desktop and application requirements. Some need multiple applications to perform their job function; others may only need access to a small number of critical applications. Mobile computing or work-from-home access may be necessary for a remote workforce, and developers rely on huge amounts of computing power to run test analyses or crunch statistics. If you have a diverse workforce with varying workspace needs, no one virtualization technology is a "best fit" for your entire workforce.

Quest Software and MokaFive have teamed up to provide a desktop virtualization solution that enables customers to securely, centrally and affordably deliver Windows desktops and applications to employees in different roles, using the appropriate technology.



This solution enables desk-bound task workers to click into hosted sessions, office workers to log onto their personalized VDI sessions, as well as provides a virtual desktop to mobile executives and home workers.

Match the Right Technology to the Right Worker

Worker Type	Datacenter-Hosted Desktops		Distributed Desktops
	VDI	Session Host (Terminal Server)	Local VDI / Client-Side Virtualization
Desk Worker	●	●	
Campus Worker	●	●	
Day Extender	●	●	●
Mobile Executive			●
Road Warrior			●

Above are recommended use cases. You have the option to use any supported technology for the worker types and unique situations you have.

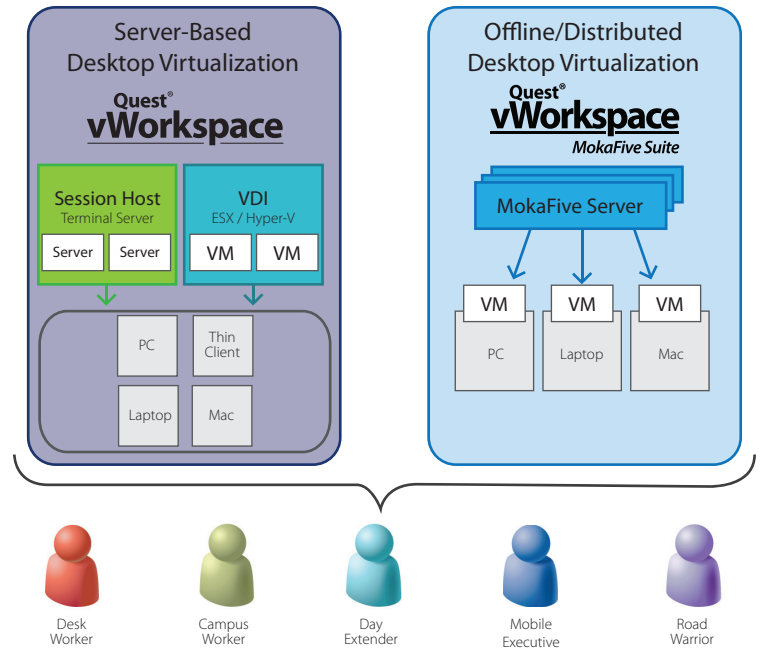
BENEFITS

- Blended Technology**
 Provides the flexibility to meet the desktop virtualization needs of all users by combining:
 - Hosted VDI
 - Local/Client-side VDI
 - Terminal Server/RD Session Host
- Complete User Coverage**
 Covers all types of devices and classes of users. Easily introduces, deploys and manages Windows for Macs/iPads/tablets/thin clients
- True BYOC**
 Enables a true "Bring Your Own Computer" program for both PCs and Macs
- Ride the Consumerization of IT**
 Safely enables users to carry both work and personal desktops on one machine with complete isolation
- High Security**
 With seven layers of security, vWorkspace – MokaFive Suite combines the flexibility and instant install of a type 2 hypervisor with the security of type 1
- Cost Effective**
 Delivers an entire virtual desktop environment to connected and offline users for **25 - 40 percent less cost than Citrix or VMware**

How does the Quest and MokaFive solution work?

The secret to desktop virtualization success is affordably meeting and managing the diverse needs of various user types. The expanded Quest vWorkspace product family provides you with the choice and flexibility to support diverse network topologies and user deployment architectures. Quest vWorkspace provides a complete solution to cover the entire user continuum, delivering hosted desktops and applications via vWorkspace Enterprise/Desktop Edition, and local/offline desktops and applications via vWorkspace – MokaFive Suite. You will be able to more easily accommodate a variety of users with this blend of hosted and local desktop virtualization.

For more information, visit www.quest.com/vWorkspace, contact sales at 703.709.9210 (Option 2) or email us at sales.vworkspace@quest.com.



	Quest vWorkspace Enterprise/Desktop Edition	Quest vWorkspace – MokaFive Suite
Suitable User Scenarios	<ul style="list-style-type: none"> Always connected: LAN, WAN, VPN Desk and home workers Company-maintained equipment 	<ul style="list-style-type: none"> Occasionally connected users Travelling workers, mobile professionals Company laptops and personal computers
Technology Highlights	<ul style="list-style-type: none"> Minimal client device requirements Supports Hyper-V and VMware vSphere Integrated user environment and profile management Accelerated, enhanced user experience with support for many access devices 	<ul style="list-style-type: none"> No check-in or check-out process when going offline User customizations, including user-installed apps, persist through base image updates Strong security and protection
Feature Highlights	<ul style="list-style-type: none"> Single management console for Session Host/Terminal Server, VDI, App-V and blade PCs, with granular administrator security roles Multiple hypervisor support: ESX, Hyper-V, Parallels Virtuozzo, Session Host/Terminal Server Experience Optimized Protocol (EOP) enhancements for RDP deliver a rich user experience anywhere Integrated security features include SSL encryption, SSO, RADIUS authentication and smart card support 	<ul style="list-style-type: none"> Local execution of corporate images, while online or offline, ideal for mobile users AES-256 encryption, AD and two-factor authentication, and granular policy control provides tight security Cross-platform support of Windows or Mac clients Centralized management allows complete client control, including remote revoke or kill of images.
System Requirements	<ul style="list-style-type: none"> Hypervisor: Hyper-V Server 2008 R2; Parallels Virtuozzo 4.0/4.5; VMware ESX 3/3.5/4 + vCenter Infrastructure components: Windows Server 2003, 2008 or 2008 R2, x86 and x64 vWorkspace Connectors for: Windows XP+, Linux, Mac OS X, iPad; thin clients from HP, Wyse, IGEL, 10zig 	<ul style="list-style-type: none"> Infrastructure components: Windows Server 2008 with Service Pack 2 Clients: Windows 7, Vista or XP with SP2 or later, Mac OS X 10.5 or 10.6 with 1.6+ GHz CPU (dual core recommended), minimum of 2 GB RAM and 8 GB of free space



5 Polaris Way, Aliso Viejo, CA 92656 | PHONE 800.306.9329 | WEB www.quest.com | E-MAIL sales@quest.com
 If you are located outside North America, you can find local office information on our Web site.

© 2011 Quest Software, Inc.
 ALL RIGHTS RESERVED.

Quest, Quest Software, the Quest Software logo and vWorkspace are registered trademarks of Quest Software, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. HOV-vWorkspace-MokaFive-US-EH