




CONSIDERING THE ADOPTION OF WINDOWS 7 CLIENT AND WINDOWS SERVER 2008 R2?

Are you considering adopting Microsoft Virtualization  (Hyper-V)?
 If you are standardized on Microsoft technologies, are using or considering using Server 2008, Terminal Services, and Hyper-V virtualization for both servers and virtual machines, **Konect *Elite*** is the ideal solution to embrace these technologies while maximizing your existing IT investments of Windows server 2003, XP & Vista clients.

Konect™ *Elite*
Integrated management of application and resource publishing, brokering and virtualization technologies for small and mid-size businesses.

Why Konect *Elite*?

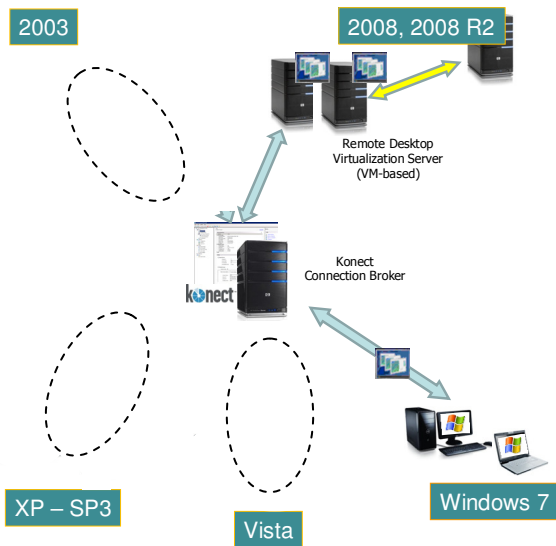
Konect *Elite* is an advanced connection broker for small and mid-size businesses. Konect provides a centralized client and server management layer to manage and deploy hosted Terminal Server ('TS') applications and desktops, Virtual Machine ('VM') desktops and other critical hosted resources to end users, whether local or remote, simply and securely. Konect reduces IT operational and support costs, extends the life of your existing client and server technology investments (XP, Vista clients, server 2003) and fully supports your infrastructure through the adoption of virtualization technologies and Windows Server 2008 / 2008 R2.

FEATURES AND BENEFITS TO CONSIDER WHEN ADOPTING WINDOWS 7 CLIENT & SERVER 2008 R2

Feature	Benefit	Server 2008 R2	Konect <i>Elite</i>
Integrated Desktop Experience	All of the users applications and resources (TS hosted or VM) are seamlessly integrated into their local or virtual machine desktop – whether XP, Vista or Windows 7 clients – providing a universal end user experience. (*Windows Server 2008 R2 – Web page delivery for XP, Vista clients; for a single server only)		●
Printing	File print to local and remote printers whether using Windows XP and/or Vista clients in combination with Windows 7 client.		●
Application Publishing	Publish / assign terminal server hosted applications, desktops or virtual machine desktops from Windows server 2003 and/or in combination with Server 2008 R2.		●
	Seamless delivery of Windows hosted applications, desktops or virtual machine desktops from Windows server 2003 and/or in combination with server 2008 R2.		●
File / Data Access	Integrated PC file access for Windows server 2003 and/or in combination with server 2008 R2 to access networked files and folders, whether local or remote.		●
Central Management Console	Rapid, simplified, centralized management and deployment of both physical and virtual assets and hosted resources for Windows server 2003 and/or in combination with server 2008 R2 – from a single central management console. (*Windows Server 2008 R2 – multiple disperse end points; multiple administrative management consoles required; inability to leverage 2008 R2 features from server 2003)		●
Leverage 2003 CALs and TS CALs	2003 CALs and 2003 TS CALs can be used in combination with Windows Server 2008 R2 Remote Desktop Services features – to handle dual environments.		●
	With an upgrade to 2008 TS CALs, the ability to dynamically manage and deploy both physical and virtual assets and hosted resources from 2003 servers.		●
Load Balancing	Support multiple Terminal Servers on server 2003 and/or combination with server 2008 R2.		●

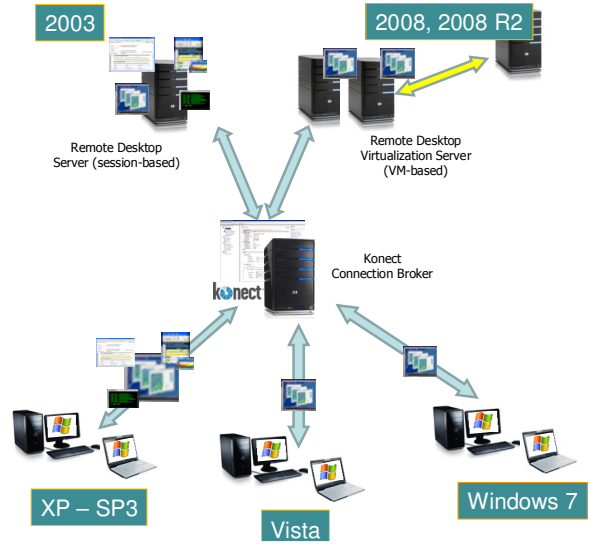
CONSIDERING THE ADOPTION OF WINDOWS 7 CLIENT AND WINDOWS SERVER 2008 R2?

Deploying Server 2008 R2 *without* Konekt Elite



* No seamless, integrated desktop end user experience for XP or Vista clients;
* No rapid, simplified centralized management and deployment of physical and virtual resources for both Server 2003 and 2008 R2.

Deploying Server 2008 R2 *with* Konekt Elite



* Seamless, integrated desktop end user experience for XP, Vista and Windows 7 clients;
* Rapid, simplified centralized management and deployment of physical and virtual resources for both Server 2003 and 2008 R2.

FREQUENTLY ASKED QUESTIONS

Topic	Question	Response
Server 2003 TS CALs in combination with Server 2008 TS CALs	Can I use my existing Windows 2003 TS CALs in combination with Windows 2008 TS CALs in order to leverage the application publishing and virtualization features available within Windows server 2008 R2 Remote Desktop Services?	No. The Remote Desktop Services features of application publishing and virtualization are only made available within server 2008 R2 using 2008 TS CALs and Windows 7 client. You cannot achieve these results with 2003 TS CALs in combination with 2008 CALs. Using Konekt Elite , 2003 TS CALs in combination with server 2008 TS CALs can be leveraged to extend the core Remote Desktop Service features of application publishing and virtualization for dual environments.
Upgrading 2003 TS CALs to 2008 TS CALs	If I upgrade all of my 2003 TS CALs to 2008 TS CALs can I leverage and extend the 2008 R2 Remote Desktop Services features using Server 2003?	No. The Remote Desktop Services features of application publishing and virtualization are only made available within server 2008 R2 and Windows 7 client. Using Konekt Elite , you can leverage and extend the core Remote Desktop Service features of application publishing and virtualization within server 2008 R2 using Server 2003.
64 bit servers	Do you require a 64 bit server to run Server 2008 R2?	Yes. 64 bit servers are required to run Server 2008 R2. Ensure your applications are compatible and have been tested to ensure they run smoothly on Server 2008 R2 if they are currently running on Server 2003.
Hosted application, desktop, VM desktop publishing with Server 2008 R2 in combination with Server 2003.	If I purchase Server 2008 R2 to add to my current infrastructure, can I publish hosted applications, desktops, virtual machine desktops and business resources from either 2008 or 2003 server environments, providing my end users a seamless integrated experience?	No. Server 2008 R2 Remote Desktop Services features are only available thru Server 2008 R2 and Windows 7 client and cannot be delivered via server 2003. A seamless end user delivery cannot be achieved for XP or Vista clients. Using Konekt Elite , you can publish hosted applications, TS and virtual machine desktops and critical business resources from either Server 2003 or 2008 server environments, providing end users with a seamless integrated experience – whether using XP, Vista or Windows 7 clients.

ONLINE RESOURCES

To learn more about Konekt To Become a Reseller www.desktopsites.com/konekt.htm
www.desktopsites.com/reseller.htm