

“remote worker”



Offshore worker
Outsourcers, contractors
Branch offices
teleworkers

“mobile worker”



Sales
Executive
Field service

“office worker”



Finance
Operations
Marketing
administration

“task worker”



Factory worker
Retail clerk
Bank teller

“guest worker”



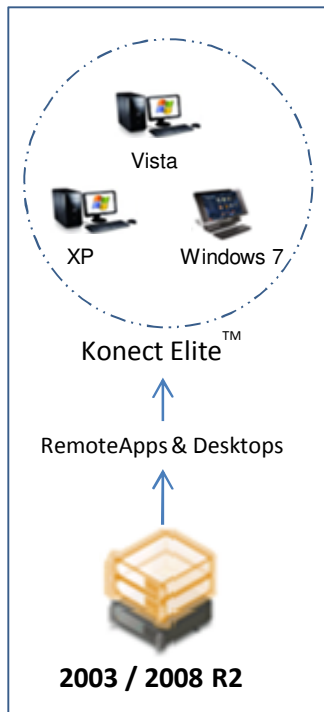
University computer lab
Training center

RemoteApps

RDS Desktop

Virtual Machines (VDI)

Server 2003 / 2008R2



Konect Elite™

Functionality

Centralized Management

Scalability

Simplicity

Enhanced Security

Support

Reseller Benefits

- Application Publishing (including into a VDI desktop – “FlexSpin” technology)
- Load Balancing (2003 / 2008 servers)
- Integrated Konect Drive
- Advanced Printing for 200 servers (no setup required)
- Microsoft Hyper-V / SCVMM Integration

- Single Centralized Management Console

- Smart Licensing
- Migration Path to Server 2008 R2 and Windows 7 client

- Consistent End User Access Experience with XP, Vista or Windows 7 clients

- Increased Security of Data and Applications
 - Group Policy Manager
 - Session Manager

- Email and Phone Support (WebEx)
- Microsoft Centric
- Software Assurance

For Server 2003/2008R2 Mixed Server Environments

Key Reseller Benefits

1. Functionality

- **Application Publishing** – This feature does not exist within Server 2003. Without Konect *Elite*, application publishing must take place from Server 2008 / 2008R2 but does not transcend to the 2003 servers. With Konect *Elite*, application publishing can occur from either 2003 or 2008 / 2008 R2 servers.
- **Application Publishing into a VDI desktop** – With Konect *Elite*'s FlexSpin technology, you can publish hosted RDS applications into a VDI desktop delivery / RDS delivery. This cannot be achieved with server 2003 in combination with 2008 / 2008R2.
- **Load Balancing (2003 / 2008 / 2008R2 servers)** – There are no baseline load balancing capabilities for multiple servers within a mixed server 2003 / 2008 / 2008R2 environment. Therefore, Konect *Elite* is required to provide this capability for mixed Server 2003 / 2008 / 2008R2 Server Farms.
- **Integrated Konect Drive** – Konect *Elite* dynamically maps files and folders into a clients' desktop, thereby allowing users to seamlessly interact with their local client, should this be required.
- **Advanced Printing for 2003 servers (no setup)** – Konect *Elite* dynamically maps local printers on the server providing remote print capabilities.
- **Microsoft Hyper-V / System Center Virtual Machine Manager ('SSVMM') Integration** – Konect *Elite* delivers a seamless integration with Microsoft's Hyper-V and SSVMM. This cannot be achieved from 2003, nor 2008 / 2008R2 server.

2. Centralized Management

- **Single Centralized Management Console** – There is no centralized management interface for application / desktop publishing for mixed server 2003 / 2008 / 2008 R2 environments via Microsoft's RDS. Konect *Elite* provides a centralized management interface to manage and deploy applications and desktops from 2003 / 2008 / 2008 R2 server environments;

3. Scalability

- **Smart Licensing** – Konect *Elite*'s smart licensing allows businesses to extend the value of their current Microsoft Windows and Server platform investments (server 2003 OS, 2003 CALs / TS CALs, XP & Vista clients) in combination with Server 2008 / 2008R2 & Windows 7 clients. This considerably reduces a business's Total Cost of Ownership (TCO) while increasing their return on their current investments, incrementally upgrading their hardware and software as budgets allow.
- **Migration Path** - Konect *Elite* supports your current Microsoft server and client investments (Server 2003, XP & Vista clients) as you begin to adopt Windows 7 and Server 2008 R2 into your existing environment.

4. Simplicity

- **Consistent End User Access Experience** - Regardless of whether the client is using **XP, Vista or Windows 7**, the User Access experience does not change with Konect *Elite*. Application delivery is completely transparent to the user. That is, applications appear as if they are running from their local device. Users can launch remote applications and information from their desktop as application icons from their Start menu, desktop shortcuts, file explorer or Systems Tray. This, in turn, eliminates a considerable amount of training and/or retraining of users. Without Konect *Elite*, users are forced to access published applications via a web browser with for XP & Vista clients.

5. Enhanced Security

- **Increased Security of Data and Applications**

Group Policy Manager - Konect *Elite*'s built-in policy management provides the control IT administrators need to ensure that users have the appropriate level of access to the right information and business resources they require. *Neither Server 2003 nor 2008 / 2008 R2 have this feature.*

Session Manager – Monitor a users session. For example, which applications they are currently working on; have worked on; have touched, etc. *Neither Server 2003 nor 2008 / 2008 R2 have this feature.*

6. Support

- **Email and Phone Support (WebEx)** – Live support
- **Microsoft Centric** – Konect *Elite* is built on a Microsoft specific platform. As 98% of SMBs are Microsoft centric, desktopsites product support becomes laser focused. Thus, delivering quick resolutions to all support issues.
- **Software Assurance** – Ensures your software is up-to-date with the latest upgrade fixes for the current software version. This also includes 10 telephone support incidences and unlimited email support. Without software assurance, no live telephone support is provided for the software.

About desktopsites

desktopsites is a leading developer of innovative and cost effective application and desktop virtualization solutions for small and mid-size businesses ("SMBs"). desktopsites' Konect *Elite* solution delivers applications to physical or virtual desktops on-demand to users through a single management console without sacrificing the features typically available with more expensive alternatives.

