























































































































## MICROSOFT REMOTE DESKTOP SERVICES: FEATURE ANALYSIS

This document illustrates how desktopsites Konect Elite™ extends Microsoft Windows Server Remote Desktop Services Platform in order to provide greater scalability, an enhanced user experience, and simplified management of complex application delivery challenges.

Key:  =Not Available  =Partial/Limited  =Full

Server Role	Windows Server 2003	Windows Server 2008	Windows Server 2008 R2	Konect Standard	Konect Enterprise
<b>Any Device, Anywhere</b>					
Client Devices					
Integrated Desktop Client					
<b>High Definition User Experience</b>					
TS Desktops & Remote Apps					
Seamless Applications (RDS/TS)					
Server Hosted Desktops (RDS/TS)					
VM Desktop					
Virtual Desktop					
Single Sign-On					
Roaming User Single Sign-On (LAN/WAN)					
Printer Management					
Konect Universal Printing (2003)					
TS Easy Print (2008)					
Scanner Support					
RDP Settings					
Client Experience Configuration					
Hardware Accelerators					
Hardware Acceleration for DirectX/Direct3D					
Session Continuity					
Disconnect or Close All Applications					
Roaming Profile					
Advanced Roaming User Profile Support					
<b>Single Management Console</b>					
Integration					
Hyper-V					
SCVMM					
Terminal Services Manager					
RDS Managers					
Active Directory					
Group Policy Management					
TS Desktops & Remote Apps (Publishing)					
Publishing Capabilities for Windows Server Family					
VM Desktops (Publishing)					
VM Desktops					
VM Hosted Applications					
App-V (Publishing)					
Application Virtualization (App-V)					
Flex Computing					
Dynamic assignment and creation of VM desktops, applications, and user profile data.					
Load Balancing					
Comprehensive server farm support (Windows server 2003, 2008, 2008 R2)					

Key:  =Not Available  =Partial/Limited  =Full

Server Role	Windows Server 2003	Windows Server 2008	Windows Server 2008 R2	Konect Standard	Konect Enterprise
<b>Secure by Design</b>					
<i>Authetication</i>					
Support for Windows Directory Services					
Group Policy Settings					
Single Sign-On					
Forms Based Single Sign On					
Background Session Authentication and Authorization					
<i>Access</i>					
Secure Sockets Layer Access to All Applications					
DMZ Traversal (TS Gateway)					
Device Redirection Enforcement					
Pluggable Authentication and Authorization					
Support for VPN Connections					
<b>Enterprise-class Scalability</b>					
<i>SCVMM</i>					
Integrated supported for System Center Virtual Machine Manager (SCVMM)					
FlexSpin					
<i>App-V (Publishing)</i>					
Integration support for App-V					

**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.

desktopsites is a privately-held Canadian corporation with head offices in Calgary, AB, Canada. desktopsites' Konect solution is available to SMBs across North America through our channel network.

**Notice of Confidentiality**

This document contains proprietary and confidential information belonging to desktopsites Inc and is of competitive value. The recipient of this document agrees to maintain this information in confidence and not reproduce or otherwise disclose this information to any person outside of the group directly responsible for the evaluation of its contents. There is no obligation to maintain the confidentiality of any information which was known to the recipient prior to the recipient of this document from desktopsites Inc., or becomes publicly known through no fault of the recipient, or is received without obligation of confidentiality from a third party owing no obligation of confidentiality to desktopsites Inc.

**Trademarks**

©2010 desktopsites Inc. All rights reserved. Konect®, Konect *Elite*®, Konect – a dts solution®, desktopsites® are registered trademarks of desktopsites Inc. in Canada and other countries. Microsoft®, Windows®, and Active Directory® are either registered trademarks or trademarks of Microsoft Corporation.

**desktopsites, Inc.**  
 www.desktopsites.com  
 Toll-Free: 1-866-280-8292  
 Direct: 1-403-538-0105  
 Fax: 1-403-735-0105

