

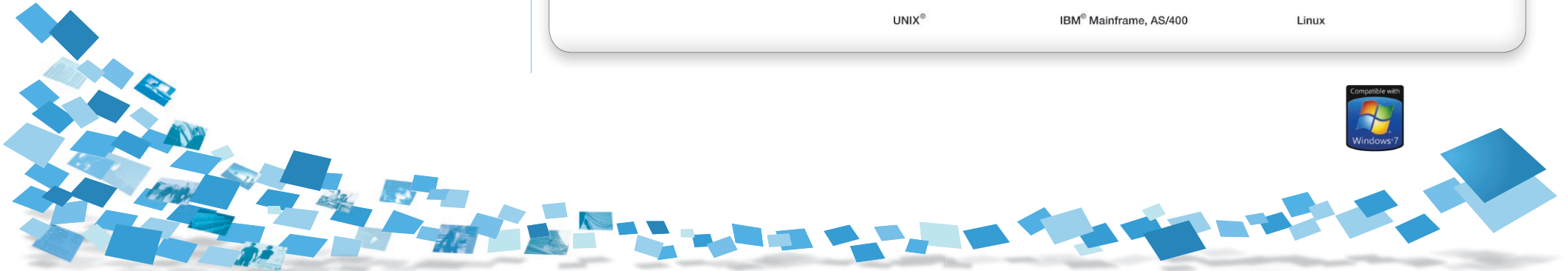
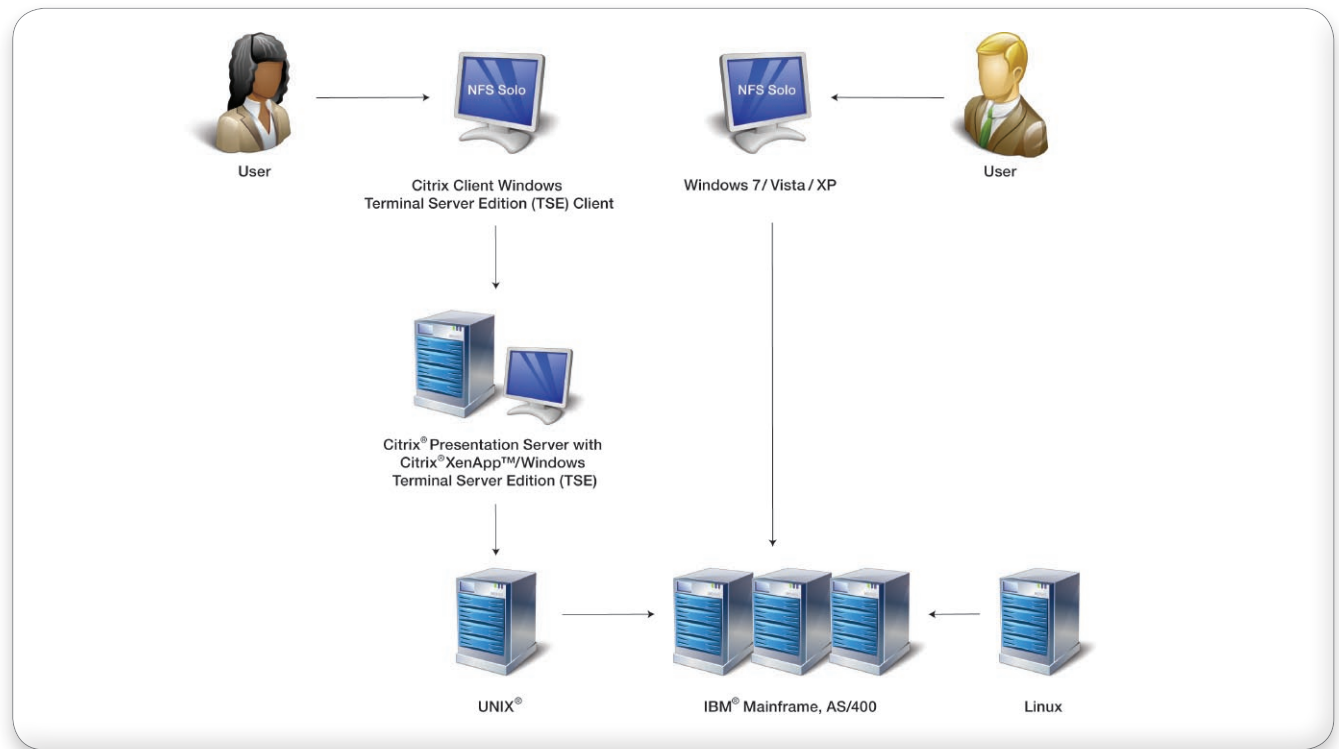
Open Text NFS Solo™ 14

The *de facto* standard for Network File System protocol on PCs

The advanced Network File System (NFS) features strong security, seamless integration with the Microsoft® Windows® operating systems, and comprehensive support for enterprise directory services make Open Text NFS Solo™ the most advanced and secured PC NFS client. It also provides bi-directional file and printer access between Windows and NFS-enabled hosts. Open Text NFS Solo supports all the latest NFS technologies, including NFSv4, NFS over TCP, and WebNFS.

System requirements

- **Hard drive space for typical installation:** 15 MB
- **Minimum CPU requirements:** Pentium 4
- **Operating systems:** Compatible with Windows 7, Windows Vista, Windows XP SP2, Windows Server 2008, Windows Server 2003, Windows Terminal Server Edition, Citrix® XenApp™ for Windows platforms



Technical specifications

Certification	<ul style="list-style-type: none"> • Compatible with Windows 7 	
NFS support	<ul style="list-style-type: none"> • Supports NFS version 2, 3, and 4 (RFC1094, RFC1813, RFC3530) • Both client and server implementations • Kernel mode implementation • Native 64-bit support for Microsoft Windows x64 family and Windows Vista • Supports operation in IPv6 networks • Supports Setuid and Setgid • Supports WebNFS (RFC2054) and NFS over TCP 	<ul style="list-style-type: none"> • Supports 32-bit file locking • Hard and soft mount • Supports Microsoft® UNC • Deviceless connection support • Wizard-based and command line applications for creating symbolic links over NFSv4 connections • NFSv4 compatible command line applications
Directory services support	<ul style="list-style-type: none"> • Support multiple directory service profiles for each directory service type • Support per-connection selection of directory service profile • Supports NIS, NIS+, LDAP, and Microsoft Active Directory® • Supports schema definitions including: RFC2307, RFC2307AIX, AD4UNIX, and Vintela VAS 	<ul style="list-style-type: none"> • NFS server browsing • Auto-discovery of server configuration through DHCP • Auto-mount capability • Password synchronization
Security	<ul style="list-style-type: none"> • Supports RPCSEC-GSS (RFC2203) and GSS-API (RFC2078) • Supports Kerberos and LIPKEY as GSS providers 	<ul style="list-style-type: none"> • Supports Solaris® ACL and SASL protocol for authenticating with Microsoft Active Directory domain (RFC2222)
Name mapping server	<ul style="list-style-type: none"> • A stand-alone server to map Windows user and group to UNIX® UID and GID • Intelligent Name Mapping Cache for improved productivity 	<ul style="list-style-type: none"> • Supports Auto Mapping and Import/Export of mappings • Integrates with Directory Services

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