

Reflection[®] for Secure IT is a security toolkit based on the SSH protocol. Built for Windows[®] environments, Reflection for Secure IT lets you securely transfer sensitive data, manage critical servers from remote locations, and access corporate applications over the Internet. By replacing Telnet and FTP with tools that use encrypted connections, Reflection for Secure IT protects networks from eavesdropping, hacking, and industrial espionage.

Secure File Transfer

SCP2
SFTP2
Unattended scheduled file transfers
SFTP file-transfer resume after interrupted downloads

Security Protocols

SSH1 (not supported by SSH Server for Windows)
SSH2: IETF SecSh Internet draft

Cryptographic Library Validation

FIPS 140-2, Level 2

Algorithms

AES
3DES
Blowfish
Twofish
CAST128
Arcfour
DES
MD5
SHA-1
RSA
DSA
Diffie-Hellman

Authentication

NEW Windows Domain authentication
Traditional password
User public key (RSA and DSA)
User-key generation support
GSSAPI support (permits NTLM and Kerberos)
RSA SecurID
RADIUS
Keyboard-interactive password

Keyboard-interactive RSA SecurID
x.509
LDAP/Active Directory
PKCS #12
CMPv2 enrollment
MSCAPI with Microsoft system certificates
SSH key agent
Agent forwarding

Tunneling

Local
Remote

Auditing

NEW Notification of exceeded maximum password attempts
Connection ID support for SSH2 and SFTP2

Emulation Types

NEW VT500, VT420
NEW VT-UTF8
NEW Linux Console
NEW BBS-ANSI, SCO-ANSI
VT320, VT220, and VT100
QNX
xterm and xterm color
Host printing

Administrative Tools

NEW Support for Windows Terminal Services
NEW Support for Citrix MetaFrame
NEW Support for Windows administration features:
-Windows Installer
-Active Directory
-Group Policies

WHAT'S NEW IN 6.0?

- Windows Domain authentication simplifies management of SSH accounts.
- Maximum password feature notifies you when the number of maximum password attempts has been exceeded.
- Consolidated user-key dialog lets you manage all your keys and certificates in one place.
- Key agent automatically converts keys to the correct format upon upload, promoting instant interoperability.
- Full support for Windows Installer standardizes and simplifies deployment.
- Migration wizard simplifies conversion from F-Secure client to Reflection for Secure IT client.
- “Designed for Windows XP” logo ensures that the SSH client works flawlessly with Windows XP.
- Support for Citrix[®] MetaFrame[™] and Microsoft[®] Windows[®] Terminal Services reduces the cost of software deployment and support.

International Support

NEW French
NEW German
English
Japanese

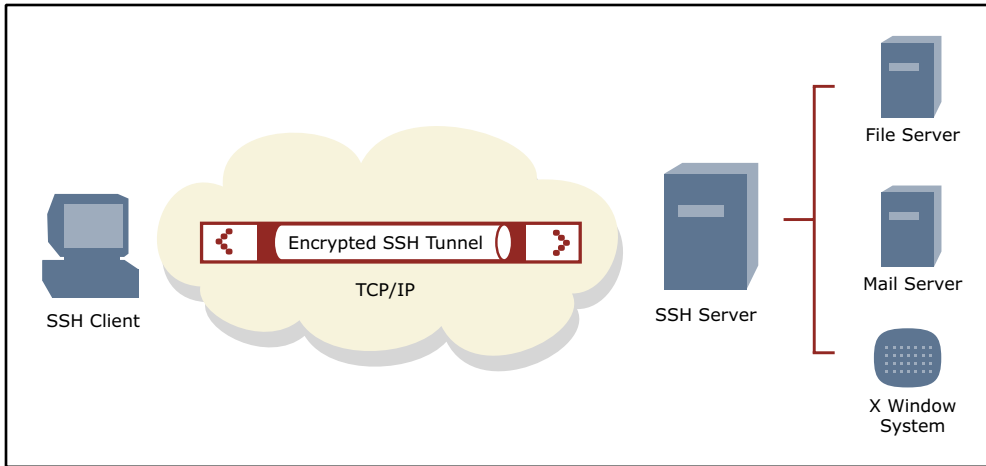
Operating Systems

Microsoft Windows XP
Microsoft Windows 2003
Microsoft Windows 2000
Microsoft Windows NT[®] 4.0

System Requirements

Any system that meets the minimum requirements for the Microsoft Windows operating system
Disk space varies depending on the features installed
Network interface card





Together, the SSH client and server form a secure "tunnel" through which all communications travel.

ABOUT WRQ

WRQ builds host-integration, terminal-emulation, and PC X-server software. We've been connecting legacy applications to emerging technologies since 1981. Our expertise helps companies get the most value from their hosts today as they advance their long-term IT strategy. Learn more about our Reflection and Verastream[®] products at www.wrq.com.



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