

Reflection[®] for UNIX and OpenVMS is terminal emulation software that connects Windows[®] users to applications on UNIX, Linux, Unisys, and OpenVMS hosts. But Reflection does more than make your host connections. It also provides an advanced set of administrative, security, and customization capabilities—all designed to cut the complexity of desktop management.

Host Types

UNIX (including Linux)
OpenVMS
Unisys A Series
Data General

Emulation Types

- NEW** QNX4
- NEW** xterm
- UNIX and OpenVMS:
 - VT520/525, VT500-7, VT500-8, VT420, VT400-7, VT400-8, VT320, VT286, VT220, VT102, and VT52
 - VT-UTF8 and UTF-8 (Unicode) character-set support
 - TVI 950/955, Wyse 50+, Wyse60, ADDS VP2, SCO-ANSI, and BBS-ANSI
 - Linux console, AT386, and IBM 3151
 - Japanese terminal emulation (VT382, VT282, VT100, VT80, and others)
 - ReGIS, sixel, and Tektronix graphics terminal emulation (VT340, VT330, VT241, and Tektronix 4010/4014)
- Unisys:
 - T27
- Data General:
 - Dasher 215

Network Protocols

- NEW** Support for IPv6 networks (Telnet, Secure Shell, and OpenSSL)
- NEW** Support for SOCKSv5 client
- Extensive Telnet options with support for threaded I/O; Line mode; NAWS (option 31); Local Echo, including Telnet option 45 (Suppress Local Echo)
- Rlogin, TCP/IP, and network-based modems
- Full support for serial connections, including automatic serial-port detection and USB
- Third-party LAT support
- TAPI 3.0 support

File Transfer

- NEW** Management of FTP settings via Reflection Administrator
- NEW** Support for IPv6 networks in the FTP client
- NEW** Ability to save FTP client sessions in Layouts
- NEW** Change UNIX file permissions with FTP client

NEW Move settings to configuration files

NEW SFTP downloads resume after interruption

FTP client:

- Support for a wide variety of FTP servers (UNIX, NetWare, Unisys, HP 3000, IBM mainframe, AS/400, and OpenVMS)
- FTP site wizard
- Site-to-site transfer between FTP servers
- Export/import settings in XML format
- Wildcard filters
- Automation tools (script recorder and Microsoft[®]OLE Automation)
- SSL/TLS encryption for FTP file transfers
- Secure file transfer via SFTP
- Kerberos 5 authentication and encryption support
- Drag-and-drop file transfers directly to the desktop
- WRQ proprietary protocol; FTP, Kermit, Xmodem, and Zmodem
- ASCII and binary supported

Printing

Windows or host control
Network, local, or print-to-disk
Sixel and color graphics support
Print logging
Fixed pitch TrueType and printer font
Serial device to host communications
Line-drawing characters
Optimized page formatting
LPD

Programming and Automation

- NEW** Session-order feature
- Microsoft Visual Basic[®] for Applications (VBA 6.4)
- VBA-macro output available in VB.NET and C# (.NET)
- VBA-macro sharing
- Macro recorder for VBA and Visual Basic
- Programmatic access to over 400 properties and methods via Reflection API
- Microsoft OLE Automation 2.0 Controller and server capability
- Reflection Basic and Reflection Command Language
- Run Reflection as an ActiveX[®] control within a VB or VB.NET application
- Programmable events

User Interface

- NEW** F-Secure SSH Windows Client settings-file migration
- NEW** Support for X11 mouse style
- Connection wizard
- Customizable toolbars and menus
- Dynamic hotspots

WHAT'S NEW IN 13.0?

- Single sign-on provides secure access to all approved hosts and servers with one convenient password.
- SSH key agent strengthens security while making public-key authentication easier for users.
- PKI support in the Reflection Secure Shell and SSL/TLS clients simplifies user authentication.
- SSH command-line utility makes it possible to use commands, rather than graphical interfaces, for SSH tasks.
- Easier uploading of users' public keys to an SSH server encourages adoption of public-key authentication.
- Support for IPv6 networks and SOCKSv5 allows you to provide host access within your existing network infrastructure.
- Users of the F-Secure SSH Windows Client can migrate to Reflection emulation products without losing their configuration settings.
- WRQ FTP client enhancements make it easy to configure, deploy, and start FTP sessions.
- Session-order feature lets users work in pre-selected sessions while other sessions are loading.
- New emulation options, including QNX4 and xterm, increase your range of access.
- X11 mouse-style support gives Windows users the same feel and functionality as an X11 mouse.
- Enhanced support for Windows Terminal Server APIs improves access to Reflection in WTS environments.
- SFTP downloads resume if interrupted, saving time and conserving network bandwidth.

USER INTERFACE CONTINUED

- Full-screen terminal mode
- Graphical keyboard mapping
- Mouse mapping (2- and 3-button)
- Resizable terminal keyboard
- Full color editing
- HTML Help in the customization tools

Browser Support

- Use Reflection Web Launch to deploy settings and updates via a web browser
- Convert Reflection settings files for use with Reflection for the Web
- Run Reflection as an ActiveX control in supported browsers

Security

- NEW** SSH key agent
- NEW** PKI support in the Reflection Secure Shell Client
- NEW** SSH command-line utility
- NEW** Easier uploading of users' public keys to SSH servers
- SSL/TLS Telnet encryption:
 - Integrated SSL 3.0 and TLS 1.0 Telnet encryption through Reflection OpenSSL Client
- Secure Shell encryption:
 - Connections to SSH1 and SSH2 protocol servers
 - Port forwarding for TCP/IP ports through secure channel
 - Password, keyboard interactive, user key, and Kerberos authentication
 - Key generation and conversion (RSA-1, RSA, and DSA) utility
 - scp and sftp file transfer utilities
 - Standard SSH configurations

Reflection Kerberos Client:

- Secure authentication
- Datastream encryption (DES and 3DES) for Telnet and FTP
- Supports ticket forwarding and renewal
- Compatible with Microsoft and Leash32 credentials caches
- Standard Kerberos configurations
- Support for Kerberos KDC's using TCP or UDP

Administrative Tools

- NEW** Single sign-on
- NEW** Enhanced support for Windows Terminal Server APIs
- Centralized management of settings files using group policy
- Usage metering
- Customization tools for:
 - Settings and installation files (including MSI)
 - Online help
- Web-based deployment of settings files and updates
- Support for Windows administration features:
 - Windows Installer (MSI)
 - Active Directory
 - Roaming user and multiple user profiles
 - Group Policy
- Support for Microsoft Windows Terminal Server
- Support for Citrix®MetaFrame™
- Graphical PING
- TimeSync¹

International Support

- English, French, German, and Japanese versions
- Localized keyboards, displays, and printers
- Japanese PC-9800 series
- Support for Asian input-method editors

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 (not required for serial connections)
- 256-color or higher video-card resolution
- 2- or 3-button mouse

Operating Systems

- Microsoft Windows XP
- Microsoft Windows 2000
- Microsoft Windows Server 2003
- Microsoft Windows 2000 Server
- Microsoft Windows Terminal Server
- Citrix MetaFrame

¹Not available on Windows XP.

ABOUT WRQ

WRQ builds software for accessing and integrating legacy applications. WRQ Reflection[®] software provides a broad range of terminal emulation, PC X server, and SSH security solutions. WRQ Verastream[®] integration server provides a single platform for reusing legacy logic and data in web applications, CRM applications, or portals. Our products help companies get the most from their hosts today as they advance their long-term IT strategy. Learn more about our Reflection and Verastream products at www.wrq.com.



Corporate Headquarters
1500 Dexter Avenue North
Seattle, Washington 98109
TEL 206 217 7500
800 872 2829
FAX 206 217 7515

European Headquarters
The Netherlands
TEL +31 70 375 1100
FAX +31 70 356 1244

Asia Pacific Headquarters
Singapore
TEL +65 6336 3122
FAX +65 6336 5233

WRQ.COM
EMAIL info@wrq.com

For regional office information, visit www.wrq.com.