

Reflection for IBM version 13.0

Feature	Benefit
Single sign-on support provides secure access to all approved hosts and servers with one convenient password	SSO enables stricter security policies over password rules and management without putting excessive burdens on their end-users and help desk staff. Increases user productivity while reducing related help desk calls.
WRQ FTP client enhancements make it easy to configure, deploy, and start FTP sessions	Centralized management of FTP reduces IT overhead. Improved user interface provides a consistent look and feel with other Reflection products.
Session-order feature lets users work in pre-selected sessions while other sessions are loading	Improves productivity since users can continue working while other sessions are loading.
Redesigned user interface simplifies batch-file transfers and improves access to file-transfer settings	Simplified user interface reduces training time and increases user productivity.
SSL encryption protects AS/400 file transfers	Growing concern over security (as well as government regulations) has prompted many customers to mandate secure host access. Provides compliance with Sarbanes-Oxley, HIPAA, Federal Information Assurance. Allows for productivity of end users without compromising security.
Customizable screen sizes - Reflection now supports custom host applications that require odd screen sizes such as 60x132	Reduces need to purchase additional software for specialized IT emulation products.
Users can browse TSO host-file lists without sending Reflection script files to the host	Provides a non-invasive and more secure approach to view host files, making file transfers easier.

Reflection for HP with NS/VT version 13.0

Feature	Benefit
Single sign-on support provides secure access to all approved hosts and servers with one convenient password	SSO enables stricter security policies over password rules and management without putting excessive burdens on their end-users and help desk staff. Increases user productivity while reducing related help desk calls.
WRQ FTP client enhancements make it easy to configure, deploy, and start FTP sessions	Centralized management of FTP reduces IT overhead. Improved user interface provides a consistent look and feel with other Reflection products.
Session-order feature lets users work in pre-selected sessions while other sessions are loading	Improves productivity since users can continue working while other sessions are loading.
SSH key agent support allows a user to hold a decoded private key in memory so that a pass phrase is not needed for subsequent server sessions	Reduces time for authentication to SSH servers without compromising security. Simplifies authentication for end users while complying with existing security policy and regulation.
PKI support in the Reflection Secure Shell	Simplifies password administration. Provides authentication

client -- connection is authenticated using a digital certificate, and passwords are encrypted while in transit using public and private keys.	to SSH enabled hosts and servers with secure passwords. Provides compliance with existing security policy and government regulation.
SSH command-line utility provides fast, centralized access to SSH settings for power users and administrators	Offers a fast, centralized means of accessing Secure Shell settings. You can also access some settings not available in the user interface.
Enhanced support for Windows Terminal Server (WTS) APIs improves access to Reflection in WTS environments	Reduces deployment and management costs by providing better access to Reflection in Windows Terminal Server (WTS) environments.
Support for IPv6 networks and SOCKSv5 provides stronger security without additional software	Allows federal government organizations to comply with mandates requiring IPv6 access. IPv6 also provides additional IP addresses in Europe and Asia where shortages of IP addresses are common.

Reflection for UNIX and OpenVMS version 13.0

Feature	Benefit
Single sign-on support provides secure access to all approved hosts and servers with one convenient password	SSO enables stricter security policies over password rules and management without putting excessive burdens on their end-users and help desk staff. Increases user productivity while reducing related help desk calls.
SSH key agent support allows a user to hold a decoded private key in memory so that a pass phrase is not needed for subsequent server sessions	Reduces time for authentication to SSH servers without compromising security. Simplifies authentication for end users while complying with existing security policy and regulation.
PKI support in the Reflection Secure Shell client-- connection is authenticated using a digital certificate, and passwords are encrypted while in transit using public and private keys.	Simplifies password administration. Provides authentication to SSH enabled hosts and servers with secure passwords. Provides compliance with existing security policy and government regulation.
Migration wizard for conversion of F-Secure profiles to Reflection settings	Behind-the-scenes, seamless migration of all customized settings to the Reflection client.
SSH command-line utility provides fast, centralized access to SSH settings for power users and administrators	Offers a fast, centralized means of accessing Secure Shell settings. You can also access some settings not available in the user interface.
SSH-configuration scheme support	Enables the use of the same scheme for configuring both clients and servers.
Support for IPv6 networks and SOCKSv5 allows you to provide host access within your existing network infrastructure	Allows federal government organizations to comply with mandates requiring IPv6 access. IPv6 also provides additional IP addresses in Europe and Asia where shortages of IP addresses are common.
WRQ FTP client enhancements make it easy to configure, deploy, and start FTP sessions	Centralized management of FTP reduces IT overhead. Improved user interface provides a consistent look and feel with other Reflection products.

Session-order feature lets users work in pre-selected sessions while other sessions are loading	Improves productivity since users can continue working while other sessions are loading.
New emulation options, including QNX4 and xterm, both commonly used as consoles for UNIX administrators	Reduces need to purchase additional software for specialized IT emulation products.
Enhanced support for Windows Terminal Server (WTS) APIs improves access to Reflection in WTS environments	Reduces deployment and management costs by providing better access to Reflection in WTS environments.

Reflection X version 13.0

Feature	Benefit
Support for DOUBLE-BUFFER extension	Allows customers to use Reflection X with applications utilizing Double Buffer Extension. Customers requiring this support can eliminate standalone X terminals or UNIX workstations, resulting in cost savings.
Support for 3Dconnexion SpaceBall® 5000 and SpaceMouse® Plus XT	CAD/CAM users can use standard input devices and easily work with the applications.
Support for multiple X screens	Users can now split data across multiple monitors or into many screens, improving user productivity.
Application-specific icons	Simplifies locating a specific application and increases productivity when multiple X applications are iconized.
Single sign-on support provides secure access to all approved hosts and servers with one convenient password	SSO enables stricter security policies over password rules and management without putting excessive burdens on their end-users and help desk staff. Increases user productivity while reducing related help desk calls.

Reflection NFS Client version 13.0

Feature	Benefit
LDAP support	Allows an administrator to follow corporate direction of standardizing user management with LDAP where NIS is traditionally used.
Host-access control list	Reduces the wait time and improves connection response time by targeting a specific set of servers.
Enhanced pcscript capabilities	Provides centralized administration and personalized access to files without using NIS.
Support for the Windows networking (WNet) API	Simplifies user tasks by automating repetitive NFS operations, including logging on and establishing connections. Provides a programmatic approach to automate some NFS operations.

Reflection for the Web version 8.0

Feature	<i>Benefit</i>
Single sign-on support provides secure access to all approved hosts and servers with one convenient password	SSO enables stricter security policies over password rules and management without putting excessive burdens on their end-users and help desk staff. Increases user productivity while reducing related help desk calls.
IBM WebSphere Portal support lets you assign emulation sessions to portal users and launch Reflection portlets	Seamless integration with WebSphere Portals gives you flexibility and access to valuable host information from your centralized portal.
WebSphere browse-away support allows users to move between portlets or portal pages without losing the state of the emulation session	Improves end-user productivity by maintaining host sessions while users are accessing other portal applications.
Stand-alone FTP client can be launched outside of an emulation session	Increases user productivity and reduce training/support costs by providing a closer user experience to Windows-based emulation products. Improves usability for customers wanting to deploy FTP-only sessions.
FTP command-line interface lets users type standard FTP commands for file transfers rather than using a graphical interface	Increases user productivity and reduces training/support costs by providing a closer user experience to Windows-based emulation products. Simplifies configuration of FTP by providing a consistent user interface with Windows-based clients.
Macro enhancements improve productivity for users and administrators alike	Automates routine tasks and reduces end-user training requirements.