Comparing Reflection Desktop Pro Edition Features with Prior Versions

The Reflection Desktop product line is the most advanced terminal emulation solution on the market, providing enterprise customers with reliable host connectivity, printing, file transfer, and automation capabilities, along with support for enterprise platforms and advanced security. See how this modern terminal emulator continues to evolve to ensure your host systems are optimally connected, protected, and automated.

| Supported Platforms | 17.x | 16.x | 14.x |
|---|------|------|------|
| Desktop Operating Systems | | | |
| Windows 10—Professional or Enterprise "Windows as a Service" support | • | • | |
| Windows 8.1—Professional or Enterprise | • | • | • |
| Windows 7 Professional—Enterprise or Ultimate | | • | • |
| Server Environments (Deployment and Virtualization) | | 1 | 1 |
| Windows Server 2019 Remote Desktop Services (RDS) | • | • | |
| Windows Server 2016 Remote Desktop Services (RDS) | • | • | |
| Windows Server 2012 Remote Desktop Services (RDS) | • | • | • |
| Enterprise Virtualization Platforms | | | |
| Citrix Virtual Apps & Desktops | • | • | |
| Supported on Citrix XenApp supported versions | • | • | • |
| VMware Horizon/View, Workstation/Player | • | • | • |
| Microsoft App-V | • | • | |
| Cloud Computing Deployment and Support | • | • | |
| Secure Encryption | 17.x | 16.x | 14.x |
| Transport Layer Security (TLS) 1.3 and earlier for IBM, VT, FTP | • | | |
| Ability to select custom ciphers for encrypted connections | • | | |
| Ability to select certificate from multiple certificates during TLS connection | • | | |
| Support for elliptic curve cryptography (ECC) with SSH for X Server component | • | | |
| Support for sending intermediate CAs along with the user certificate | • | | |
| Support for checking authenticity of certificates via the Online Certificate Status Protocol (OCSP) | • | • | |
| Transport Layer Security (TLS) 1.2 and earlier for IBM, VT, FTP | • | • | |
| Elliptic curve cryptography (ECC) for TLS and SSH (prime curves) | • | • | |
| Secure Shell (SSH) support | • | • | • |



| Features | | | |
|---|------|------|------|
| Secure Encryption continued | 17.x | 16.x | 14.x |
| SHA-2: Support for SHA-256/RSA-2048 digital signatures | • | • | |
| Access detailed TLS information when user hovers mouse over padlock icon in the session status line | • | • | |
| Administrators can lock down specific SSL/TLS settings | • | • | |
| Support for multi-factor authentication to MSS via x.509 certificates on smart card | • | • | |
| Secure Desktop | 17.x | 16.x | 14.x |
| Access, set, and lockdown individual security settings via NetIQ Group Policy by OpenText™ or Permissions Manager | • | | |
| Frusted locations feature to allow only trusted session files and macros to execute | • | • | |
| Ability to encrypt session files | • | • | |
| Create custom Context Menus | • | • | |
| Ability to update deployed settings files | • | • | |
| Support for elevating privileges via User Account Control (UAC) | • | • | |
| Build Microsoft Installer (.msi) packages and lock down features | • | • | |
| Data Privacy and Protection | 17.x | 16.x | 14.x |
| Privacy filters to protect sensitive data | • | • | |
| PCI DSS mode to prevent unsecured connections to host systems (all networks, wireless networks) | • | • | |
| Support for protecting/masking sensitive data on IBM 3270 and 5250 screens | • | • | |
| Dynamic privacy filters to efficiently identify, filter and protect sensitive data | • | • | |
| Ability to ensure PCI DSS compliance for terminal emulation sessions | • | • | |
| Enforce secure connections over wireless network | • | • | |
| Jake PAN data (credit card numbers) available to select users (e.g., managers) | • | • | |
| Prevent users from changing PAN settings with User Account Control (UAC) | • | • | |
| og when users access credit card numbers on IBM host screens via API to capture in 3rd party logging solution | • | • | |
| Ease the Transition to Reflection Desktop | 17.x | 16.x | 14.x |
| Retain existing Reflection 14 sessions and while gaining easier administration | • | • | • |
| Use existing Reflection 14 session files without changes | • | • | • |
| Deploy Classic interface to maintain Reflection 14 look and feel | • | • | |
| Run existing Reflection 14 macros and automations with Reflection Desktop | • | • | |
| Simplified Administration | 17.x | 16.x | 14.x |
| Choose between one session file for all customizations or each customization in a separate file | • | | |
| Administrator can modify and deploy specific session settings without changing other settings on users' desktops using Host Access Management & Security Server | • | | |
| Administrators can centrally modify workspace (global) settings without disrupting existing end-user configurations | • | | |
| Support for compound settings files to include all customizations in single session file | • | • | • |

• Feature available in an edition of this version

Continued on next page

| uthentication and Authorization | 17.x | 16.x | 14.x |
|--|------|------|------|
| upport for Kerberos telnet authentication for TN5250 connections to the AS/400 | ٠ | • | • |
| upport for IBM Express Logon Feature (ELF) enables certificate authentication and single sign-on (SSO) for mainframe sessions | • | • | • |
| upport for multi-factor authentication to MSS via x.509 certificates on smart card | • | • | |
| utomated sign-on to IBM mainframe (ASM) for existing, unmanaged user sessions | • | • | |
| entralized Management | 17.x | 16.x | 14.x |
| dministrator can modify and deploy specific session settings without changing other settings on users' desktops using Host Access Management & Security Server | ٠ | | |
| se Security Assertion Markup Language (SAML) for authentication to the OpenText™ Host Access Management and Security Server | • | | |
| eamless workflow to secure host access without disrupting end user productivity | • | • | |
| DAP authentication | • | • | |
| ingle Sign-On (SSO) for NTLM v2 | • | • | |
| upport server certificates managed by MSS | • | • | |
| 509 Certificate Authentication | • | • | |
| equire users to authenticate to MSS for permission to access any hosts | • | • | |
| entralized certificate management for IBM host systems | • | • | |
| ost Access Management and Security Server (MSS) Add-Ons | | | |
| Security Proxy: Deliver end-to-end encryption and enforce access control at the perimeter with patented security technology | • | • | • |
| SSH connections via the Security Proxy Add-On | • | • | |
| Advanced Authentication: Enable multifactor authentication to authorize access to your valuable host systems | • | • | |
| Automated Sign-On for Mainframe: Enable automated sign-on to IBM 3270 applications via your identity and access management system | • | • | • |
| PKI Automated Sign-On: PKI-enable automated application sign-on to your critical enterprise systems | • | • | • |
| Terminal ID Management: Dynamically allocate terminal IDs based on username, DNS name, IP address, or address pool | • | • | • |
| tandardization and Competitive Replacement | 17.x | 16.x | 14.x |
| BM Personal Communications (PComm) sessions and runtime support for PComm macros | • | • | |
| penText (Hummingbird) HostExplorer runtime support for Hummingbird macros | • | • | |
| randon Systems (Jolly Giant) QWS3270 runtime support for Jolly Giant macros | • | • | |
| un OpenText™ Rumba sessions and macros | • | • | • |
| nd User Productivity | 17.x | 16.x | 14.x |
| roadcast commands from one VT/SSH session to multiple VT/SSH sessions | • | | |
| lacro panel for managing all automations from one central location | • | | |
| 270 APL keyboard support | • | | |
| et up a recorded macro to run when a session connects | • | | |
| bility to open legacy OpenText™ Extra! file transfer batch (.FTB) files that contain multiple host connections | • | | |
| | | | |

• Feature available in an edition of this version

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| End User Productivity continued | 17.x | 16.x | 14.x |
|--|------|------|------|
| Convert toolbar definitions in legacy .RSF files into new ribbon tabs or chunks | • | | |
| Ability to disable tooltips within a session window | • | | |
| Print multiple screens utility for collating data from multiple host applications | • | • | |
| Scan bar code data into host applications using Bluetooth (wireless) scanning devices | • | • | |
| Business-user-oriented macro language (Express Macro Language) for IBM hosts | • | • | |
| Screen History | • | • | |
| Quickpads, Hotspots, Auto-Complete, Auto-Expand and Spell-Check | • | • | |
| Visual terminal keyboard for accessing terminal keys | • | • | • |
| Application, desktop, and Internet search support | • | • | |
| Support for opening new sessions in existing workspaces | • | • | |
| Triple-mouse-click support | • | • | |
| Nord wrap support (IBM 3270 and 5250 only) | • | • | • |
| Tabbed Multiple Document Interface (MDI) | • | • | |
| Create custom Context Menus | • | • | |
| Full Plus UI modernization support | • | • | |
| Ability to merge host print data with a predefined Rich Text Format (RTF) file and output it to Word or PDF document | • | • | |
| Status bar indicator that indicates progress when starting sessions and importing legacy session files | • | • | |
| Cut/copy/paste improvements | • | • | |
| Search feature added in Classic mode | • | • | |
| Ability to save layouts in Classic mode | • | • | |
| ntegration with Microsoft Office to automate data exchange between host applications and Office | • | • | |
| Jser Interface Modernization | 17.x | 16.x | 14.x |
| Plus UI mode for modernizing green screens with a drag and drop designer | • | • | |
| inux GNOME 3 desktop environment support for X Server component | • | | |
| Extra! multi-threaded HLLAPI applications | • | • | |
| Jse existing Reflection Basic macros without changes | • | • | N/A |
| Reflection Basic macro runtime and editing | • | • | • |
| Reflection Command Language (RCL) macros support | • | • | • |
| Customizations and integrations with other desktop applications | | | |
| Events Mapper for triggering actions based on events in host sessions with no coding required | • | • | • |
| Ability to programmatically interact/share information between a host session and a webpage | • | • | |
| Programmatic access to over 400 properties and methods via Reflection API | • | • | • |
| HLLAPI, eHLLAPI, and WinHLLAPI (IBM 3270 and 5250) | • | • | • |

Feature available in an edition of this version

| Features | | | |
|--|------|------|------|
| User Interface Modernization continued | 17.x | 16.x | 14.x |
| Visual Basic for Applications (VBA) Support | • | • | • |
| Macro recorder for VBA | • | • | • |
| VBA macro output available in VB.NET and C# (.NET) | • | • | • |
| VBA IDE (Integrated Development Environment) | • | • | • |
| VBA macro sharing | • | • | • |
| Microsoft .NET | • | • | |
| API for dynamically updating ribbon based on events | • | | |
| Native .NET API | • | • | |
| Embeddable .NET control | • | • | |
| Integration between Reflection .NET API and Microsoft Visual Studio IDE | • | • | |
| API documentation with detailed walkthroughs on how to use the Reflection API with .NET | • | • | |
| User Interface Modes | 17.x | 16.x | 14.x |
| Dynamic ribbon | • | | |
| TouchUx for optimal user experience when interacting with host applications from touch devices | • | • | |
| Browser | • | • | |
| Ribbon | • | • | |
| Classic | • | • | • |
| Customizable Ribbon | • | • | |
| Tabbed or windowed Multiple Document Interface (MDI) for sessions | • | • | |
| Configurable tabs, including colors, renaming, and more | • | • | |
| Local and online HTML-based Help | • | • | |
| International Support | 17.x | 16.x | 14.x |
| German, French, Spanish, Italian, Portuguese localization | • | • | |
| Support for Chinese Simplified/Traditional, Korean, and Japanese code pages—Double Byte Character Support (DBCS) enabled | • | • | • |
| Japanese localization | • | • | • |

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