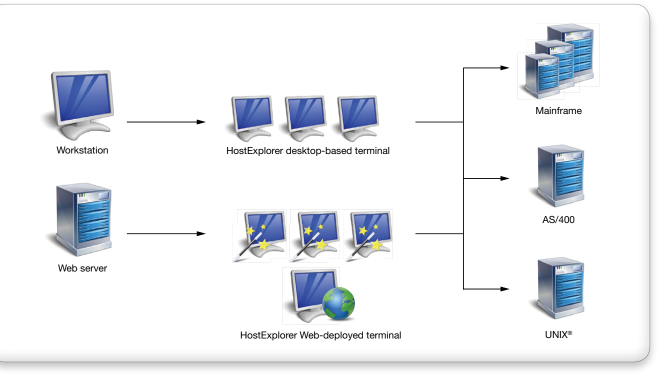


Open Text[®] HostExplorer[®] 14

Secured host access solution facilitates access to business-critical records stored on legacy systems

Legacy systems, such as IBM iSeries, zSeries and pSeries, host more than 80% of enterprise information assets, and the continuous business operations rely heavily on transactions being executed successfully on those systems. Providing access to these information assets is more critical today than ever, as every organization struggles to keep up with technological changes while reducing costs.

Open Text[®] HostExplorer[®] provides corporations with an easy way of protecting their investment in legacy data while letting them benefit from the latest desktop and web-based technologies. HostExplorer can be deployed as a tranditional PC-to-host emulator, or as a Web-to-host emulation solution through a browser. In both cases, HostExplorer links people and information through TN3270E, TN5250E and Telnet (VT) applications.





2 | Product

Key features

Certification

- Compatible with Windows 7
- Citrix Ready
- FIPS 140-2 Validated

Supported protocols

- TN3270(E) support RFC2355 RFC1646
- TN5250(E) support RFC1205
- VT 52 to 420 Support (including ANSI and SCO-ANSI)

Emulation features

- Native 64-bit support for Microsoft[®] Windows[®] x64 family and Windows 7
- 3270, 5250, and VT printing and file transfer support
- Support for multiple code pages (Euro ready)
- Macro engine recording, editing, and playback
- Support for HLLAPI, EHLLAPI, WINHLLAPI, OHIO, OLE, and COM APIs
- Integrated Open Text HostExplorer® FTP

Terminal settings

- Ability to open the terminal in Windows Explorer®, Internet Explorer®, or as a separate application
- Configurable terminal colors, keyboard, fonts, events, and printing options

- Profiling support display & printing sessions, file transfer, color, keyboard, hotspots, events
- Customizable menus, toolbars, track menu, and mouse actions

Deployment

- Web-based or desktop-based deployment capability
- Support for multiple profile locations
- Support for LDAP corporate directories
- Integrated tool to customize MSI packages (SMS compatible)
- Integrated metering and license reporting tool

Security

- Support for SSL v2/3 & TLS and Kerberos v4/5
- Secure Shell 2 support through the optional Open Text Secure Shell^{™1}
- HTTP/HTTPS data proxy for secured Web access
- Integrated SOCKS support for secure firewall traversal

Migration

- Quick and easy migration from:
 - Attachmate[™] Extra!®
 - Microfocus[™] Rumba[®]
 - IBM® PCom

- Migrate settings from other emulation software:
 - Profiles Colors Keyboards

OPEN TEXT

The Content Experts

- Hotspots

- Toolbars Printing
- File Transfer 16 / 32-bit HLLAPI support
- Automatic macro conversation

System requirements

Operating systems: Compatible with Windows 7, Windows Vista, Windows XP SP2, Windows Server® 2008, Windows Server 2003

Deployment Server: any Web server on any operating system. Browser – Internet Explorer, Firefox[®], Opera, and third-party java-enabled browser

Deployment: Windows Server 2008/2003 Terminal Services, or Citrix[®] XenApp[™] for Windows platforms

Minimum CPU requirements: Pentium 4

http://connectivity.opentext.com

- Sales connsales@opentext.com + 1 905 762 6400 | 1 877 359 4866
- Support connsupport@opentext.com + 1 905 762 6400 | 1 800 486 0095

www.opentext.com

Visit online.opentext.com for more information about Open Text solutions. Open Text is a publicly traded company on both NASDAQ (OTEX) and the TSX (OTC). Copyright © 2009 by Open Text Corporation. Open Text and The Content Experts are trademarks or registered trademarks of Open Text Corporation. This list is not exhaustive. All other trademarks or registered trademarks are the property of their respective owners. All rights reserved. 09CONS0016EN