OpenText HostExplorer

Fast and secure access to information assets from PCs and web browsers

Mainframes and other centralized processing and data storage systems host more than 80% of enterprise information assets. Even as technology continues to change, organizations must provide continuous and secure access to the data on those systems.

Unified Solution for Fast, Reliable Access

Unlike any other solution on the market, OpenText HostExplorer does not require you to choose between desktop or browser, features or power, productivity or convenience. It offers both desktop-based software and a web-to-host terminal emulation environment—providing the same interface, the same features, the same access to data and the same administrative options in both scenarios. Offering the best of both worlds, HostExplorer means less time and money spent on deployment and lower total cost of ownership.

Whether you are extending the reach of your corporate data to business partners, or migrating from desktop to web-to-host solutions, you will appreciate the simplicity, security and performance of HostExplorer.

Secure Access Across the Web and Around the World

Using web browsers as a software delivery vehicle, HostExplorer can easily be deployed to local and global users alike. By supporting a wide range of encryption and authentication methods, the HostExplorer web-to-host solution ensures that business data is transmitted safely across open networks.

Not only will remote users benefit from the web-to-host solution, HostExplorer also helps organizations that wish to move away from the traditional desktop-based solution. It allows them to take advantage of built-in web capabilities, auto-upgrade functionalities and centralized deployment and configuration architecture.

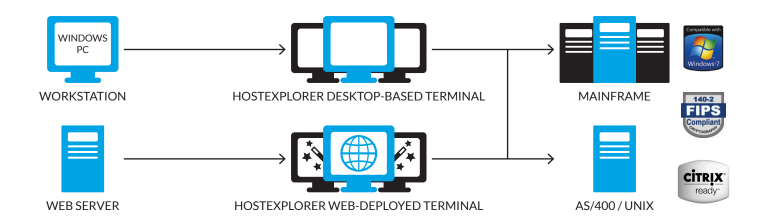
PRODUCT SUMMARY

OpenText[™] HostExplorer[™] is a single, unified solution that provides fast and reliable connections from a PC desktop or web browser to IBM[®] mainframes, AS/400s, UNIX[®]/Linux[®] systems and other enterprise hosts. HostExplorer enables organizations to benefit from the latest PC and web technologies while protecting their investment in data, information assets and systems.

KEY BENEFITS

- Integrated web-to-host: Migrate to web-based solution without risks or additional training
- Migration and macro conversion: Easily switch from Attachmate[®] Extra![®], Micro Focus[®] Rumba and IBM PComm
- Security: Support for common protocols including SSH2*, SSL and Kerberos
- Protocol and compliance: Compliant with TN3270E, TN5250E and VT.
 Support for FIPS compliant ciphers

^{*} OpenText Secure Shell is an optional add-on module required to provide Secure Shell 2 functionalities.



Key Features

CERTIFICATION	Compatible with Microsoft®	• Citrix Ready [™]
	Windows® 7 and 8	FIPS compliant SSL encryption
SUPPORTED PROTOCOLS	N3270(E) support – RFC2355 – RFC1646	VT 52 to 420 Support (including ANSI and SCO-ANSI)
	• TN5250(E) support – RFC1205	
EMULATION FEATURES	Native 64-bit support for Microsoft Windows x64 family and Windows 7 and 8	Macro engine—recording, editing, and playback
		 Support for HLLAPI, EHLLAPI, WINHLLAPI, OHIO, OLE, and COM APIs
	• 3270, 5250, and VT printing and file transfer support	
	Support for multiple code pages (Euro ready)	Integrated OpenText HostExplorer FTP
DEPLOYMENT	Web-based or desktop-based deployment capability	Integrated tool to customize MSI packages (SMS compatible)
	Support for multiple profile locations	
	Support for LDAP corporate directories	Integrated metering and license reporting tool
SECURITY	Smart card certificates for RSA public key authentication	Secure Shell 2 support through the optional OpenText
	to Linux / UNIX servers	Secure Shell
	ecure Socket Layer encryption, authentication, and privacy	 HTTP/HTTPS data proxy for secured web access
	with OpenSSL for network communication over SSH and SFTP	Integrated SOCKS support for secure firewall traversal
	 Support for SSL v2/3 & TLS and Kerberos v4/5 	
MIGRATION	Quick and easy migration from:	Micro Focus Rumba
	Attachmate Extra!	• IBM® PComm
	Migrate settings from other emulation software:	• Printing
	• Profiles	• Hotspots
	• Colors	File Transfer
	Keyboards	• 16 / 32-bit HLLAPI support
	Toolbars	Automatic macro conversation

http://connectivity.opentext.com

SALES • CONNSALES@OPENTEXT.COM • +1 905 762 6400 • 1 877 359 4866 **SUPPORT** • SUPPORT@OPENTEXT.COM • +1 519 888 9933 • 1 800 540 7292