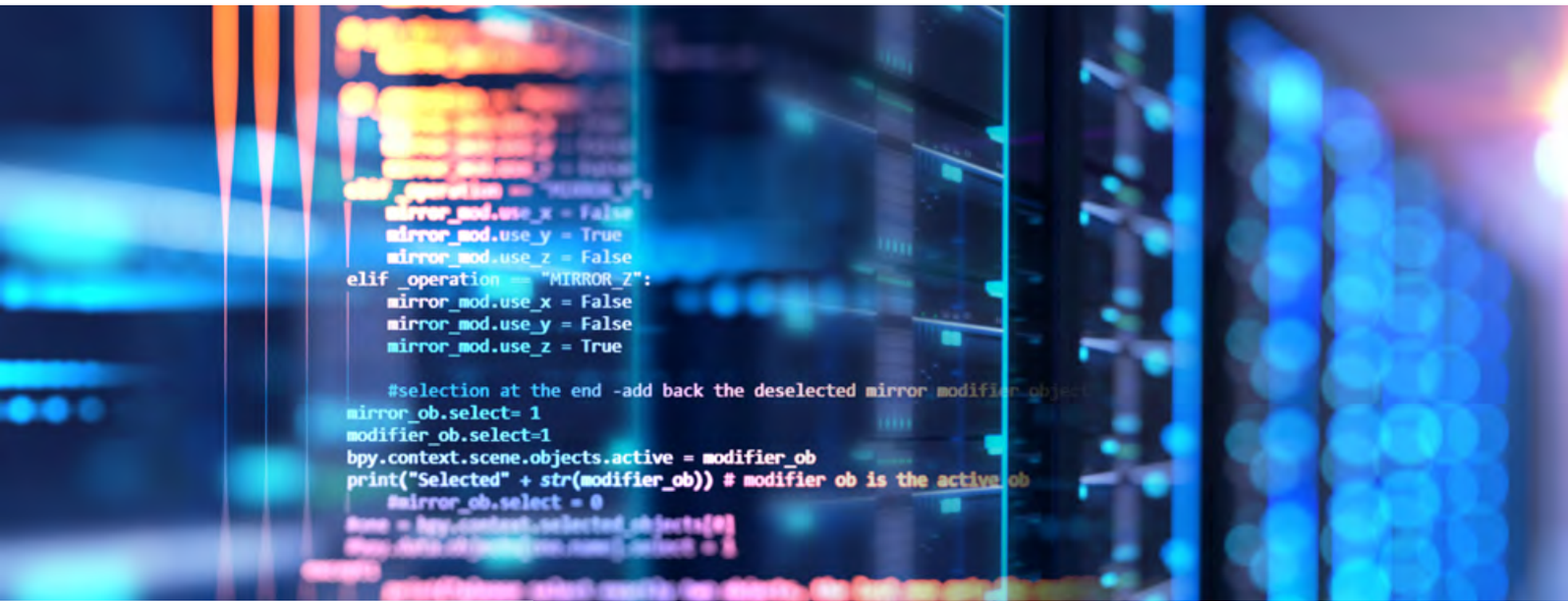


PRODUCT OVERVIEW

OpenText Exceed

Many organizations run their most critical applications on UNIX, Linux and mainframe systems and need software to access these systems from Microsoft Windows desktops



Remote display of graphical Linux® and UNIX® desktops with pixel-perfect accuracy



Programmable terminal emulator for AS/400, UNIX and IBM® mainframe for secure access to data



FTP, SFTP client and Microsoft® Windows® shell extension for easy upload and download

Many organizations store critical applications and data on UNIX®, Linux® and mainframe systems and then need software to access these systems from Microsoft® Windows® desktops. OpenText™ Exceed™ provides everything companies need to connect Windows users to remote UNIX, Linux IBM® mainframe and IBM AS/400 back-end systems.

Exceed is a high-performance X Windows Server that connects Windows desktops to high-end X Window applications running on UNIX and Linux servers. With the addition of OpenText™ Secure Shell™, Exceed employs the latest encryption algorithms for highly secure remote connections.

Large enterprises in industries, such as financial services, retail and manufacturing, as well as SMBs and small departments within large organizations use Exceed. It is the premier solution for high-end X Window applications running on UNIX and Linux servers, such as CAD/CAM/CAE applications, medical imaging suites, reservoir modeling software, seismic analysis, information visualization, SCADA systems and financial applications. Exceed also contains powerful clients for FTP and SFTP for easy file upload and download with remote systems. The latest release of Exceed features enhanced security and performance for faster connections and greater protection of sensitive data on open networks.

Versatility in a client/server environment

Renowned for its performance, stability, accuracy and ease of use, Exceed transforms a computer into a fully functional X Window terminal. It integrates Windows desktop with environments, such as UNIX, Linux, VMS®, X Window System and IBM iSeries and z/OS systems.

On local PCs, Exceed users can:

- Access graphical and green screen applications and information running on networked hosts.
- Establish simultaneous connections to different computers running X clients.
- Use an X Window manager to display a familiar visual interface from an X environment.
- Port X applications to run natively on Windows with Exceed and the Exceed XDK toolkit.

Integrated with OpenText™ HostExplorer™, a powerful terminal emulation package, and Secure Shell, an optional security suite, Exceed is also the most versatile enterprise connectivity software available.

Programmable terminal emulator

Mainframes and other centralized processing and data storage systems host more than 80 percent of enterprise information assets. Even as technology continues to evolve, organizations must give users secure access to the data on those systems. Exceed provides terminal emulation via the built-in HostExplorer component, which emulates IBM i-series and z/OS system terminals, providing a programmable macro language that can automate recurring tasks.

Exceed is the only solution on the market that provides access to a wide variety of enterprise hosts. The industry-leading X Window server for Windows, it allows native access to UNIX and Linux applications over the LAN or running as a local X client on the user’s desktop. HostExplorer is a market-leading terminal emulator for Windows with fully customizable interfaces, powerful macros, HLLAPI integration, 64-bit support and emulation of Attachmate Extra™, Micro Focus Rumba™ and IBM PCOMM™.

Features	Description
Certification	<ul style="list-style-type: none"> • Compatible with Windows 7, 8.1, 10, Server 2008 R2, 2012 R2, 2016 and 2019 • Citrix Ready for XenDesktop and XenApp 7 • FIPS 140-2 compliant
X Server	<ul style="list-style-type: none"> • Support for both 32-bit and 64-bit Windows • Support for X11R7.7 • Support up to 254 X clients per session • Interactive support for password aging events • Local X support—X clients, window management, font RGB, xrdp and Trace • Extensive server visual and multiple color depths

Continued on page 3

Features	Description
Support	<ul style="list-style-type: none">• Support for advanced input devices including SpaceBall 5000[™] and SpacePilot[™]• Support for multi-touch displays and Windows 8 gestures• Multiple monitors and screens support—up to the maximum supported by the GPU• Full screen toolbar and docking/undocking support• Support for local and remote window managers• Support roaming profiles• Double-byte character set support• Remembers session information for speedy start
Security	<ul style="list-style-type: none">• Secure Shell support through the optional security package, Secure Shell*• Support for smart card and PIV authentication• Support for the latest FIPS compatible 256- and 512-bit ciphers for SSH connections• Support for TLS 1.2 and Kerberos v4/5• Advanced host and client-based security
Font support	<ul style="list-style-type: none">• Support for Unicode and TrueType font encodings• Support for .enc font encoding• X11R5 RS/X11R6 font servers• Automatic font substitution and font server reconnection
Deployment	<ul style="list-style-type: none">• Support for multiple profile locations• Support for LDAP corporate directories• Microsoft Windows Installer Technology (MSI), supports SCCM and other automated deployment tools• Integrated tool to customize MSI packages (SMS compatible)
Startup and Client launching	<ul style="list-style-type: none">• Passive mode• XDMCP (query, Indirect, Broadcast)• REXEC, RLOGIN, RSH, TELNET, Secure Shell*• Ability to disable insecure protocols and enable only SSH connections*

[Download the trial](#)

[Learn more](#)

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://www.opentext.com).

Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)