

# PowerTerm® WebConnect HostView

## Secure & Centrally Managed, On-Demand Web-to-Host Application Access

Ericom® PowerTerm® WebConnect HostView combines all the benefits of PC-to-host connectivity with all the advantages of an enhanced server-based solution. Secure and centralized deployments, updates, and administration of users, along with support for over 35 terminal emulation types, make PowerTerm WebConnect HostView an ideal and cost-effective solution for companies with multiple locations and numerous local/remote users.

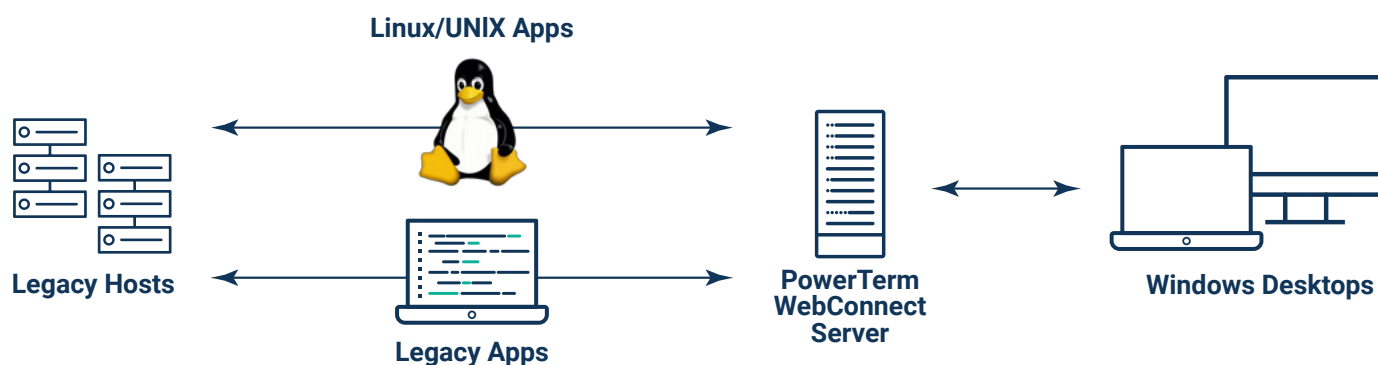
### Key Benefits

- **Access anytime, anywhere** utilize a standard web browser to automatically install your centrally managed and pre-configured host emulation software
- **Lower TCO** by minimizing IT complexity, and reducing the costs of individual licensing
- **Optimize and extend** the life of legacy hosts and applications
- **Increase operational efficiency** via centralized software deployments and remote access, enhancing productivity levels and improving IT management
- **Maximize security** of critical business applications and data with real-time intruder monitoring, logging, event recording and audit trails

### Key Features

- **Centralized configuration management** frees IT from reconfiguring users who access legacy applications from different clients or locations
- **Enhanced security features** include SSL; SSH; Active Directory/LDAP integration; and Single Sign-On (including Kerberos)
- **Session reconnect** allows the user to automatically resume work from the point of disconnection, without having to repeat the login process
- **Easily troubleshoot** with real-time Remote Desktop Support, eliminating the need for IT staff to visit individual desktops

Secure, centrally managed legacy host access via a Web browser - PowerTerm WebConnect HostView



## PowerTerm® WebConnect HostView Technical Specifications

|   |  |
|---|--|
| <b>Server Platforms</b>                                 | Microsoft® Windows® 2008 / 2008 R2 / 2012 / 2012 R2  |
| <b>Client Platforms</b>                                 | Windows 7, Windows 8, Windows 10. Both x86 (32-bit) and x64 (64-bit) are supported. Can be activated via Java 1.4.0 and higher, or by ActiveX (Mozilla, Internet Explorer)   |
| <b>Hosts Supported</b>                                  | IBM Mainframe (zSeries), IBM Midrange AS/400 (iSeries), Unix, Linux, OpenVMS, Data General, SCO, Tandem, and HP-3000   |
| <b>Terminals Emulated</b>                               | IBM 3270 (TN3270E), IBM 5250 (TN5250), IBM 3151, VT52-525, BBS-ANSI, SCO-ANSI, AT386, Linux, AIX Term, Wyse 50/ 50+/ 60/ 370; Televideo TVI 910+/ 920/ 925 / 950/ 955, Data General D-421, ADDS VP A2, HZ 1500, Siemens 97801, HP 700, Tandem 6530, and XTERM  |
| <b>Supported Interfaces</b>                             | Ethernet and Serial Ports  |
| <b>Communication Modes (O/S Dependent)</b>              | Microsoft SNA server; Novell Netware for SAA; APPC (NS-router for 5250); Telnet; Serial; Modem, Direct COM Port; Pathworks LAT; Super LAT; DECnet; PPP / SLIP; TCP/ IP and TAPI; RLOGIN; CTERM; COM NSUT   |
| <b>Printing Support</b>                                 | Auto print mode; print screen; slave printing; IBM 3270 printer session (IBM-3287), IBM 5250 printer session (IBM-3812); SNA LUI and LU3 support; advanced printing (e.g. LPI & CPI); host print transform; override host settings; and SCS printing   |
| <b>Language Support</b>                                 | English; German; French; Spanish; Italian; Turkish; Greek; Dutch; Polish; Hungarian; Swedish; Czech; Slovenian; Danish; Norwegian; Finnish; Portuguese; Russian; Bulgarian; Double-byte character sets (Japanese, Korean, Traditional Chinese, Simplified Chinese)   |
| <b>Centralized Management &amp; Administration Tool</b> | Remote desktop support; management of users/ groups/ sessions; customizable session login scripts; customizable drag-and-drop keyboard mapping table; user-restricted pre-configured sessions; user logins from predefined IP addresses only; network traffic statistics monitoring; and active session control  |
| <b>Security</b>   | SSL; SSH; Active Directory and LDAP integration; Single Sign-On and authentication (including Kerberos); central configuration and lockdown of client features; server-stored scripts, and configurations  |
| <b>Other</b>  | LK450 keyboard support, keyboard mapping & property page, modem dialing, keep alive-timeout, Power Script Language, Intelli-mouse support, save-lock-state, language code pages support, macros, script recorder, history scroll bar for session review, high-level API, DDE client & server, intelligent copy & paste of blocks/ lines/ words, floating programmable PowerPad keypad, programmable hotspots, status display for host and printer, EHLLAPI, control character entry capabilities, and more |

Visit <https://www.ericom.com/powerterm/webconnect-hostview/> to download a FREE 30-day evaluation copy of PowerTerm WebConnect HostView

About Ericom Software [www.ericom.com](http://www.ericom.com)

Ericom Software provides businesses with secure access to the web and corporate applications, in the cloud and on-premises, from any device or location. Leveraging innovative isolation capabilities and multiple secure access technologies, Ericom's solutions ensure that devices and applications are protected from cybersecurity threats, and users can connect to only the specific resources they are authorized to access. Copyright © Ericom Software

Americas:  
T +1 (201)767-2210  
E-mail: [info@ericom.com](mailto:info@ericom.com)

UK & Western Europe:  
T +44 (0)1905 777970  
E-mail: [ukinfo@ericom.com](mailto:ukinfo@ericom.com)

Worldwide:  
T +972-2-591-1700  
E-mail: [info@ericom.com](mailto:info@ericom.com)

Follow us

