

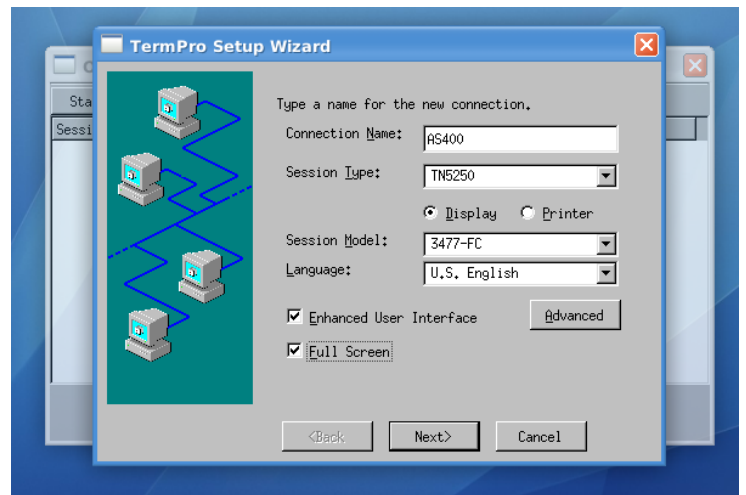
Introducing CLI TermPro Zero Client or ET2000 Replacement

Twenty years ago CLI introduced the ET2000 Terminal Emulation Ethernet Terminal. It was one of CLI's most successful products with an installed base of over 500,000 units.

Today we have a new configuration that will continue where the ET2000 left off - the TermPro Zero Client.

What's so exciting about the TermPro Zero Client? All the features and ease of setup our customers loved about the ET2000, plus more new features.

- Communication diagnostics
- Optional Wi-Fi
- Auto-update firmware versions
- Selectable font, column and character displays
- Customizable screen saver, adjustable to user requirements
- Screen print with trim feature
- Location ID
- Easy clone capability and Secure VNC Remote display using with Device Manager or CLI cloud based MCDM remote management tools
- Remote Reboot, Reset to Defaults
- 4 USB ports support most peripheral integrations



Sessions

- Up to 32 terminal (multiple hosts)

Host and Server Support

- 5250: TN5250/TN5250e - AS/400 (OS/400 V3R1 or above)
- 3270: TN3270/TN3270e
- ASCII: VT100, VT220, VT320, VT420 7-bit, VT420 8-bit, ANSI-BBS, SCO-ANSI, IBM3151-31

Protocols

- SSL TLS 1.2, TCP/IP, DHCP, TFTP, DNS, Telnet: TN5250, TN5250e, TN3270, TN3270e, VT100, VT220, VT320, VT420, SNMP

Network Interface

- RJ45, 10/100/1000BaseT, Ethernet Standard 2
- Optional 802.11b/g/n internal Wi-Fi

TCPIP Security

- Remote Display VNC password
- SSL 2.0/3.0, TLS 1.0, 1.1, 1.2
- SSL Certificate Import Wizard
- SNMP Private, and SNMP V3 Private community

Barcode Support

- Barcode decoder and scanner compatibility including dedicated barcode reader input (no keyboard required)
- All major barcode printers supported

Keyboards

- IBM look alike (PS/2 122-key buckling spring), Unicomp USB or PS/2 122-key and PC USB 104-key keyboard choices

Monitors

- Uses any size color or monochrome PC VGA, SVGA, DVI or Display Port.
- Multiple monitor support (GUI mode)
- IBM Enhanced User Interface, Full-screen (green-screen), and/or GUI (mouse) mode.

TN5250 Features

- IBM 3477 terminal emulation, supports color display functions in 80 and 132 column mode
- Device Naming

ASCII Features

- VT100, VT220, VT320, VT420 7-bit, VT420 8-bit, ANSI-BBS, SCO-ANSI, IBM3151-31
- 80 columns x 24 rows display
- Device Naming

TN3270 Features

- IBM 3278-2-E (24x80), 3278-5-E (27x132), 3278-3-E (32x80), or 3278-4-E (43x80) terminal emulation
- Device naming

Why are we calling it Zero Client?

It's a zero client because we are setting it up for one application only and in this case its CLI TermPro terminal emulation. It's easy to setup and lockdown so that users can't change anything and it can automatically start the application when powered-on or from a restart. Just like the ET2000 did.

Contact your CLI [Sales Representative](#) for price quotes or for a [30 day evaluation](#).

