

DIALOUT/EZ REDIRECTOR

VERSION 4.5

The DialOut/EZ® Redirector creates virtual COM ports that let Windows applications make dial-out connections with modem servers instead of dedicated local modems. With no software changes, applications immediately gain the capacity and security advantages of centrally located modem servers.

Using public TCP/IP protocols, the DialOut/EZ Redirector works with a variety of TCP/IP-based modem servers that support dial-out operation, including advanced modem servers that support the COM Port Control protocol. All DialOut/EZ redirection functions, network I/O, and data encryption run at kernel level to provide superior performance, low latency, and compatibility with unattended server applications.

DIALOUT/EZ BASICS

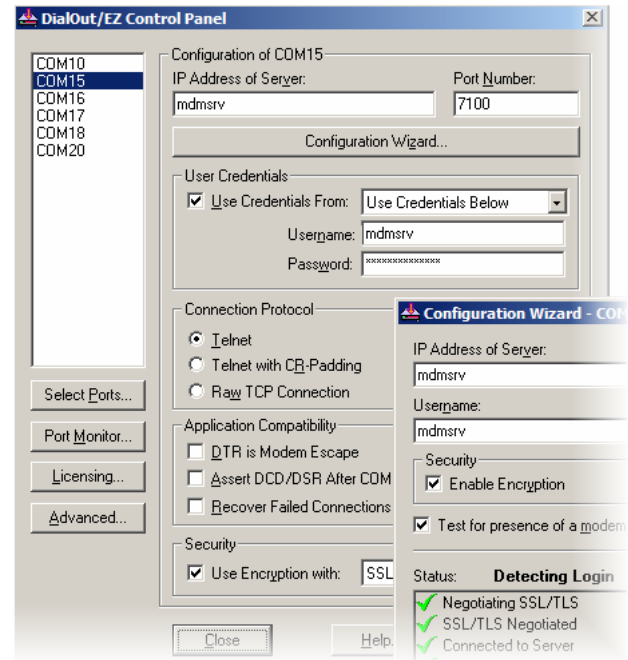
- ▶ Installs on the client computer, no server software required
- ▶ Creates up to 256 virtual COM ports on unused COM ports
- ▶ Automatically detects and checks settings for server access and protocol support, checks for modems
- ▶ Applications use virtual COM ports directly or through TAPI
- ▶ Displays port activity, diagnostic trace data record/view

KEY FEATURES

- Control Panel interface manages up to 256 virtual COM ports
- Automated login to modem server using name/password of the current Windows user or other sources
- Supports DNS resolution of modem server host names
- Runs as a Windows service, no user login required
- Configuration changes can be restricted to Administrator
- Optional encryption protects connection to modem server with SSL/TLS, ciphers up to 256-bit AES, certificate validation

SYSTEM REQUIREMENTS

- Intel-compatible PC, 32-bit Pentium-class processor
- Microsoft Windows XP sp1/2, Server 2003, 2000, NT 4 sp4+, 98, 95, Terminal Services; Citrix MetaFrame
- TCP/IP-based modem server supporting the Telnet protocol



IMMEDIATE BENEFITS

- Lets Windows applications use modems on modem servers, access servers, dial-out modem pools
- No changes to application software
- Eliminates security risks of desktop modems
- Provides dial-out modems to VoIP telephone users
- Works with TCP/IP-based modem servers from multiple manufacturers

WORLDWIDE APPLICATIONS

- Financial services, legal records, insurance quotations
- Retail data polling and point-of-sale synchronization
- Healthcare information systems
- Out-of-band management of routers, servers
- Transportation and public utility data communications