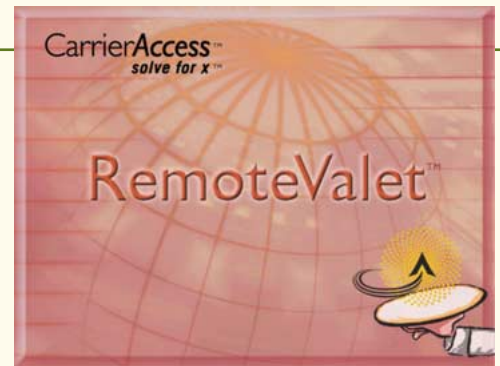


RemoteValet

Release 1.1

Remote Management Application

Part Number: 750-0040



Save time, money and labor with virtual access management of remote devices

The Carrier Access RemoteValet™ enables Microsoft Windows®-based management applications to communicate (serial-to-IP/IP-to-serial) with equipment located in remote locations like cell sites or mobile switching centers. Typically, RemoteValet resides on a technician's laptop/desktop computer and establishes a "virtual software cable" connection to any remote equipment with an RS-232 management port. This ability to monitor and manipulate distant devices saves time, money and manpower by eliminating costly truck rolls currently being deployed for routine monitoring and management operations.

RemoteValet has been specifically designed for carriers who want to fully integrate remote management into their networks. Its simple point-and-click functionality requires minimal training and technical expertise. With RemoteValet's intuitive interface, technicians and other technical personnel can readily connect their PC to nearly any remote device with an RS-232 administration port. Users simply locate devices in an integrated, user-definable, hierarchical database for virtual access management without any additional reconfiguration or rebooting.

Key Features:

- Manages equipment remotely with serial interfaces from anywhere with IP network connectivity
- Enhances productivity of personnel monitoring/managing multiple remote sites
- Reduces operating expenses by significantly reducing truck rolls
- Extends the life of deployed legacy equipment
- Intuitive point-and-click functionality
- Interoperates with any Windows-based management application



Technical Specifications for RemoteValet Remote Management Application

Minimum System Requirements:

- 8 MB of free disk space
- RS-232 communications port
- IP transport device (Ethernet, modem, serial PPP, etc.)

Supported Operating Systems:

- Windows 98
- Windows NT (service pack 6)
- Windows 2000

Supported Network Elements:

- Carrier Access Quad-Port Terminal Service Router (TSR) Service Card for use with Adit® 600 Multi-Service Delivery Terminal and Axxius™ 800 Access Integration Platform

