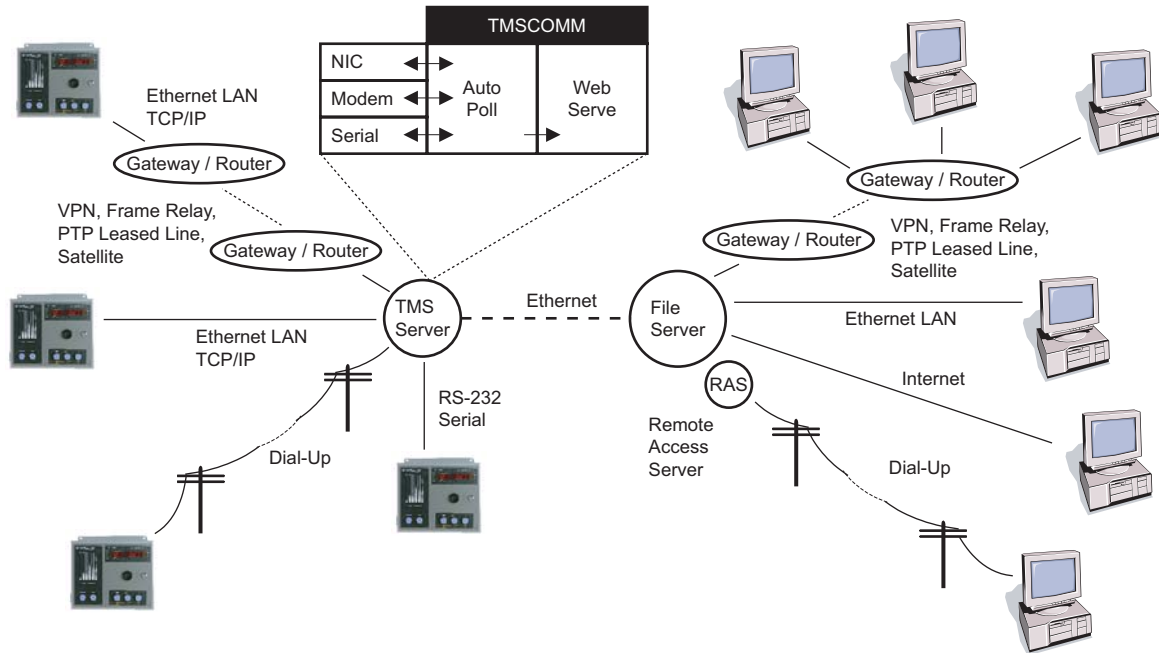


## LAN/WAN/Internet Access to TMS Series Tank Management System Data via Standard Web Browser Tools



### Product Description

When used in conjunction with TMSCOMM Autopoll, WebServe provides access to collected data from any TMS, whether through a LAN/WAN network, dial-up or direct connection, from any workstation within the user's network. Access is provided using standard Web browsers such as MS Internet Explorer and Netscape Navigator. No TMS application software is required on the workstation. TMS WebServe can also be accessed by outside parties, for example, fuel jobbers and equipment maintenance providers, without sacrificing network security. This is because WebServe is fully compatible with Secure Socket Layer (SSL) connections and all MS Windows OS security authentication methods.

### Features

- Supports network communications to the TMS over any LAN or WAN running TCP/IP.
- Operation over VPN, Frame Relay, Point-to-Point Leased Lines, Satellite.
- Real-Time Polling at intervals down to five minutes, depending on number of sites and amount of data.
- WebServe database can include all or selected TMS logs, current tank inventory and alarms, leak sensor statuses.
- No user workstation TMSCOMM software required. Gain access to TMS data using standard Web Browsers.
- WebServe operates with MS Windows security authentication and Secure Socket Layer connections.
- WebServe can autopoll any combination of network, dial-up and direct connect TMS systems.
- Provides simultaneous, multiple-user access to any TMS data.

### System Requirements

- Server OS: MS NT Workstation, NT Server 4.0 or later, Windows 2000, XP Prof.
- Required Server OS Options: IIS or PWS
- Dedicated PC running TMSCOMM WebServe, with Network Interface Card is recommended but not required.

Note: Specifications subject to change without notice. 1-19-2005