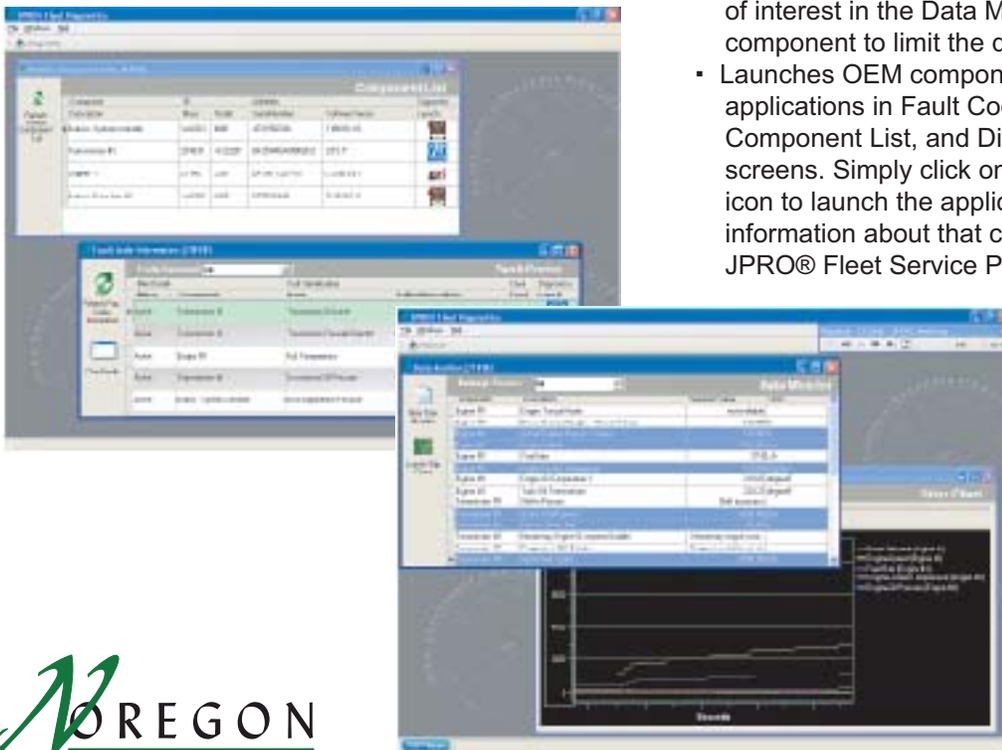


Overview

JPRO® Fleet Diagnostics is a comprehensive vehicle diagnostics application that provides diagnostic and troubleshooting information about all electronic components on the vehicle. It supports all standard SAE J1587/J1708 and J1939 messages, parameters, and fault codes and, when used with the companion JPRO® Fleet Service Portal application, can automatically launch OEM's specialized component diagnostics applications for further analysis.

JPRO® Fleet Diagnostics automatically connects you to all available vehicle databuses to view live data, or to record and playback for future analysis. When connected, you can access various views of the data such as a component list, faults, data monitor, strip chart, etc.



Features

- Diagnoses all vehicle components in a single application
- Supports all SAE J1587/J1708 and J1939 messages
- Displays key information about components on each databus using the Component List
- Automatically connects to all available databuses to see data from all vehicle components
- Facilitates troubleshooting of intermittent problems - when recording the databus, set bookmarks with the press of a key and jump to those bookmarks during playback.
- Displays fault codes for all components on the databus
- Provides databus utilization statistics on live connections.
- Automatically displays all component parameters of interest in the Data Monitor. Sort or filter by component to limit the data displayed.
- Launches OEM component diagnostic applications in Fault Code Information, Component List, and Diagnostic Message screens. Simply click on the OEM application icon to launch the application for more detailed information about that component (requires JPRO® Fleet Service Portal companion application).
- Displays selected J1939 Diagnostic Messages, including Freeze Frames, Emissions information, Broadcasts, etc.
- Open as many or as few data view windows as you want at the same time. Manage the windows using Tile and Cascade options to best utilize the display area.

Supported Operating Systems

- Windows 2000
- Windows XP