



MINEFLEET® ON-BOARD DATA MINING PLATFORM MF-DMP101

Integration-Free Plug-and-Play MineFleet® Onboard



FEATURES

- Runs MineFleet® Onboard software.
- Powered by patent-protected MineFleet vehicle data stream mining technology.
- Supports Light, Medium, Heavy-duty vehicles.
- Serial, USB, Ethernet with optional Bluetooth, 802.11 Interfaces for communicating with other devices.
- Access to fault codes, generic, and manufacturer-enhanced vehicle parameters.
- Connect optional GPS device and GPRS modem.

Agnik, LLC
8840 Stanford Blvd.
Suite 1300
Columbia, MD 21045
Phone: (410) 290-0146
Fax: (815) 550-2325
Email: minefleet@agnik.com

Agnik's MineFleet® Onboard (MF-DMP101) can be used in the plug-and-play mode without any integration.

The DMP device hosts Agnik's vehicle Data Mining Agent software. It is powered by the patent-protected MineFleet® Onboard data stream mining technology. It can be used either as a stand-alone device or as an add-on to your own device using USB, serial, or Ethernet ports. It can also support optional Bluetooth and 802.11 interfaces. You can also connect a GPS device and a GPRS modem to MF-DMP101. This allows you to empower your solution with Agnik's patented vehicle data stream mining technology without any integration effort.

How Does MF-DMP101 Work?

The DMP connects to your vehicle data port (for example, OBD-II, J1708), analyzes the data streams (manufacturer enhanced parameters, generic parameters, and fault-codes), and generates the predictive models, reports, and alerts. The generated analytics can be sent over to your on-board device using a wide range of standard interfaces such as USB, serial, Ethernet (with options for Bluetooth and 802.11). You can then view these analytics in your on-board device or send these over the wireless network to MineFleet® Server/Client/Web-Services software for further analysis.

