



**FleetData - Intelligent Fleet Management**

FleetData's **software range** currently includes:

**Welcome to FleetData**

FleetData is a specialist Intelligent Fleet Management company providing fully integrated end-to-end tracking and job dispatch solutions for the service and transport industries.

FleetData provides an extensive range of online wireless internet based and offline tracking/logging solutions including mobile cellular network, trunk radio services, Bluetooth, and WiFi. Through the flexibility of using our own in-house designed hardware and software products the customer receives a fully customised solution meeting their every need.

With FleetData's own custom designed hardware & software solutions and features like over-air firmware upgrades of our cellular connected tracking units, customer support, turn-around and issue resolution is just part of the total support package offered by FleetData.

Organisations are able to work more productively and to provide a better return on investment, and ultimately add value to the business and its profits through the benefits offered by FleetData's Intelligent Fleet Management solutions.

FleetData's **hardware range** currently includes:

**FD420 Series**

The FD420 series of tracking hardware devices cover a wide range of connectivity options allowing for both online and offline tracking, telemetry control and data dispatching.

**FD420-GSM & FD420-CDMA**

FleetData's FD420-GSM online tracking device provides the ideal solution to low cost automatic vehicle location, GPS tracking and data dispatch applications. The FD420 combines GPS tracking via CDMA (1xRTT) or GSM (GPRS) for true mobile data communications applied to fleet management, dispatch, vehicle tracking and asset control. Additional features include vehicle telemetry, offline logging and multiple serial interfaces.

**FD420-BT**

Combine the wireless connectivity of a Bluetooth enabled FD420-BT with a modern PDA or Smart Phone and FleetData's Fleet Manager software will provide a fully capable offline tracking and dispatch system.

**FD420-SER**

The FD420-SER tracking module provides a serial interface for the connectivity to devices such as on-board vehicle computers and WiFi adapters for in-depot downloading of logged data.



**Tow Manager**

Tow Manager is installed in many of the major towing businesses in Queensland, Victoria and New South Wales. They are provided with interfaces to each of their relevant towing authorities - RACQ, RACV and NRMA. Tow Manager services over 300 towing vehicles and the number is continuing to grow.

**Limousine Manager**

Limousine Manager is in use by limousine operators in almost every state of Australia. The data dispatching and Pocket PC devices provide an elegant and effective means to distribute their work, even when drivers are in areas where radio dispatching is prohibitive.

**Waste Manager**

Waste Manager was designed for one of the largest Queensland transporters of hazardous liquid waste. However, it is equally as beneficial to solid waste transporters as it is to liquid. It provides in real time a complete audit trail on every movement of waste from collection to final disposal.

**Fleet Manager**

Fleet Manager provides control over a fleet of vehicles through real time GPS tracking. It allows historical information that is recorded to be replayed at any time. This powerful tool is invaluable as either a stand-alone product or as a module to one of the FleetData's products.

**Courier Manager**

Courier Manager is an ideal solution for a small to medium courier enterprise. It integrates data dispatching and proof of delivery in the one device. Incorporating many of the powerful features that exist in all of FleetData's products this application provides invaluable tools to the operations and management of a courier business.

**Service Manager**

Service Manager provides field workers with an invaluable tool. It will monitor inventory in multiple locations and update part movements in real time, even when that location is a vehicle. GPS tracking and data dispatching mean that businesses can distribute work by the most efficient means available and time billing through Pocket PCs will allow immediate invoicing to their clients.

FleetData's Software product line is continuing to grow as we develop new custom software for our expanding customer base.

FleetData's **mapping data** currently includes:

**Map Data**

FleetData's Fleet Manager applications are supported by the latest most up to date mapping and address resolution data available. Our maps cover every surveyed highway, road, street and track in every state throughout both Australia and New Zealand. FleetData's maps are updated regularly using our flexible subscription service.