



IBRIGHT® ENTERPRISE

BUSINESS INTELLIGENCE FOR FLEET MONITORING AND MANAGEMENT

What is ibright® Enterprise?

ibrighT® Enterprise is the interface and visualisation application of the ibright® Solution.

The ibright® Solution is a comprehensive fleet management solution that combines state-of-the-art telematic hardware with sophisticated software to give you complete fleet visibility at all times and powerful exception based business intelligence.

Why would I want it?

ibrighT® Enterprise offers far more than the standard GPS tracking solutions widely available today. Here's a brief sample of what you can use it for.

- Automated RUC rebate generation.
- Comprehensive sensor and diagnostic information via CANBUS and OBD, including engine management.
- Refrigeration unit (reefer) and compactor monitoring.
- Real-time alerts warn you of danger on the road or of scheduled maintenance.
- MDT (mobile data terminal) based messaging, alerts and communications.
- Complete line of sight and visibility of all assets, anytime - wherever they may be on the planet.
- Search and locate your assets - and view them on graphical or satellite image maps.
- Playback and analysis of trips for better scheduling and dispatching.
- Configure, synchronise and manage Geofences.
- Capture speed, direction, driver behaviour, fuel usage, Geofence visits.
- A full suite of exception based reports for analysis and planning.
- Carbon footprint estimation.



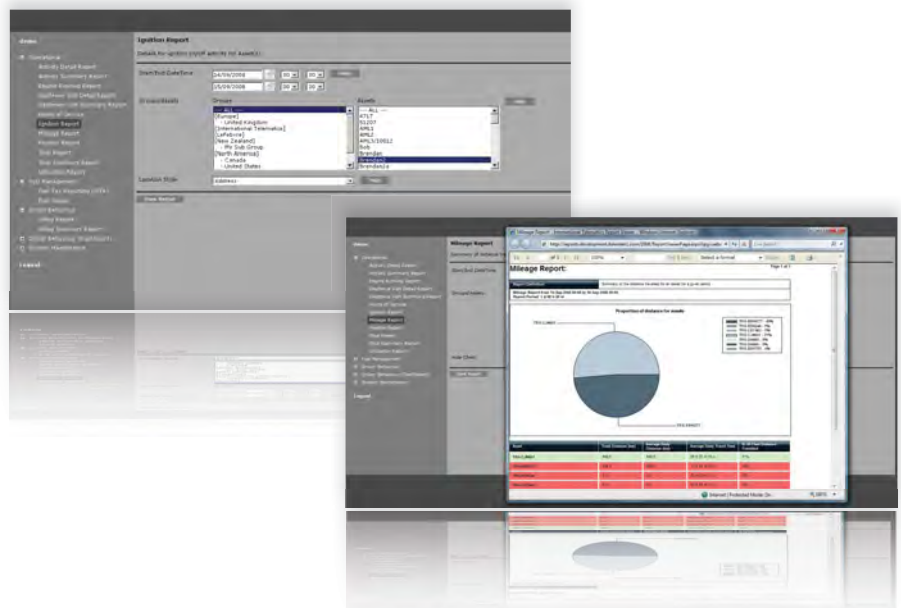


REPORTS

Exception based reporting for better business intelligence

ibright® Enterprise Reports show graphical as well as statistical information for selected assets or asset groups as described below. Most reports also allow you to view further levels of detail through drill-down navigation, and drill-down navigation. All reports can be printed in colour.

- **Activity Detail Report.**
A chronological list of starts and stops.
- **Activity Summary Report.**
Summary version of the Activity Detail Report.
- **Driver Behaviour (Speed) Report.**
A combined histogram and detail view showing time spent within defined speed ranges, combined with location, peak speed, peak engine load and more.
- **Driver Behaviour (RPM) Report.**
A combined histogram and detail view of engine RPM.
- **Engine Running Report.**
A chronological capture of engine running times.
- **Fleet Safety Scorecard Report.**
Analysis within predetermined parameters scoring speeding, hard braking, hard cornering and swerving.
- **Fuel Usage Report.**
Total fuel consumption while the engine is running, encompassing idling and PTO (Power Take Off).
- **Geofence Visit Report.**
Geofence visits by fleet assets.
- **Geofence Visit Summary Report.**
Summary version of the Geofence Visit Report.
- **Idling Report.**
Idling times beyond a defined threshold.
- **Idling Summary Report.**
Summary version of the Idling Report.
- **Ignition Report.**
Captures 'ignition on' conditions.
- **MDT Messaging Report.**
A record of MDT (Mobile Data Terminal) Messaging activity for the selected period.
- **Mileage Report.**
Summary of distance travelled for a given period.
- **Position Report.**
Last known position status and odometer.
- **Stop Report.**
Total time elapsed between an asset's arrival at a given location, and departure from it.
- **Stop Summary Report.**
Summary version of the Stop Report.
- **RUC Rebate Report.**
Configure and automatically generate a report for RUC off-road travel rebates, in prescribed NZTA format.
- **RUC Trip Detail Report.**
Details of off-road or public road travel.
- **Utilization Report.**
A summary of operating activity, covering engine on hours, operating hours, operating percentage and daily asset utilization.



IBRIGHT® ENTERPRISE FEATURES

Satellite and Fleet Views



ibrighT® Enterprise has rich visualization features to show your fleet assets on graphical or satellite image maps. Both on the map as well as on the Asset Detail panel on the right, colour-coded and named markers for each fleet asset allow you to focus on a particular asset for more details, see its status, or follow an asset as it progresses along its route.

Asset Detail Pop-ups



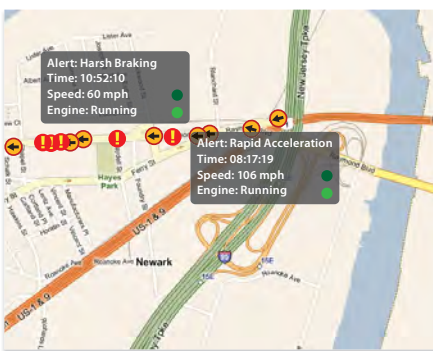
Click a vehicle marker to bring up an asset detail pop-up showing make, model, registration, speed, heading and much more. Refrigeration unit temperature and compactor pressure status can also be displayed. You can also use the pop-up to drill down to further details such as trip playback.

Messaging and Alerts



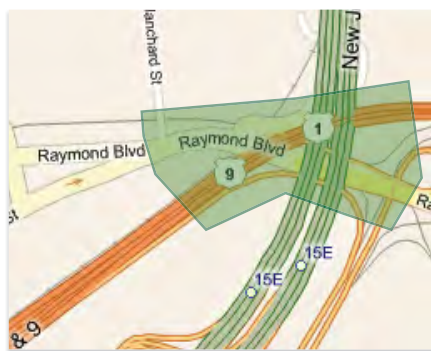
Combined with optional MDT (Mobile Data Terminal) technology, ibright® Enterprise facilitates direct monitoring of vehicle asset alerts and advanced 2-way messaging for more proactive scheduling of maintenance, enhanced driver safety and more efficient trip dispatching.

Trip Playback, Breadcrumb Trail



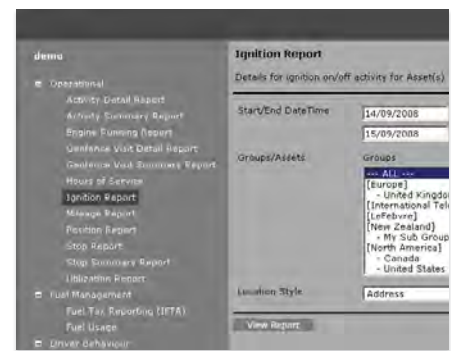
Recall, select and playback trips for a comprehensive review of all alerts occurring along the route. Toggle a breadcrumb trail on or off, and click any alert to bring up details.

Geofences Management

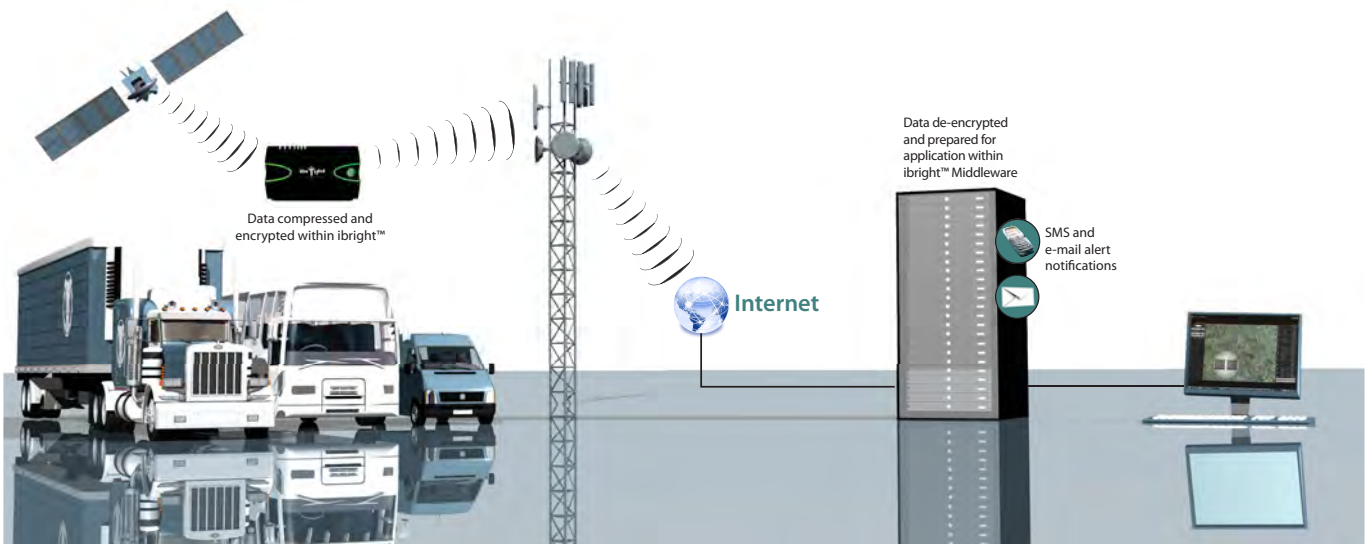


Configure and save up to 10,000 Geofences into a single ibright® unit for the most comprehensive view of an asset's movements, and for advanced reporting and analysis.

Report Viewer



Select from an extensive set of reports covering daily activity, fuel usage, all aspects of driving, route data including Geofences, messaging, alerts, sensor information and more.



How does it work?

ibright® Enterprise is part of the **ibright® Solution**, a comprehensive, end-to-end fleet management solution that brings together state-of-the-art telematic hardware in a simple and logical user interface.

At the heart of the solution is the ibright® unit, a compact telematic computer that is installed into every fleet vehicle. This self-contained device includes a 3-axis accelerometer, GPS and GPRS technology to capture every aspect of your fleet vehicle's movements.

The ibright® D-Series collects OBD-II, J1587 and J1939 data from the asset's internal microcontrollers, combines the data with location information from GPS satellites, encrypts the data, and sends it over the Internet to the International Telematics servers.

The servers decrypt the information, send SMS and email alerts if required, and prepare the data for viewing in ibright™ Enterprise within the ibright™ middleware.

The information is then loaded into the ibright® Enterprise software, and comprehensive asset management is available at your fingertips.

ibright® Enterprise is proudly Kiwi designed and supported. Call our team on **0800 TELEMATICS (835362)** to find out more.

What would I need to run ibright® Enterprise?

ibright® Enterprise will run on any computer with Windows XP or better, and requires an internet connection (preferably broadband) to the Internet.

A glimpse of new features in next year's release



North America

311 West 43rd Street,
Suite 304,
New York,
NY 10036,
United States
Tel: +1 646 688 2350
Fax: +1 646 485 1960

Asia/Pacific

Saatchi and Saatchi Building, 3A,
125 The Strand,
P.O. Box 37037,
Parnell, Auckland,
New Zealand
Tel: +64 9 379 7211
Fax: +64 9 379 7212

Europe

1 Northumberland Avenue,
Trafalgar Square,
London,
WC2N 5BW,
United Kingdom
Tel: +44 788 182 0256



ibright® is an International Telematics technology solution