

intouchroadmarking

The In Touch Roadmarking System has been designed to enable works orders to be issued to remote workers via **3G GPRS** mobile communication technology. The system supports **real time** management reporting and it **affords** a transparent, up to the minute view of work progress, stock management, wages and **profitability**.

- Eliminate costly paperwork errors with remotely issued works orders
- Improve the speed and accuracy of communications with workers
- Minimise marking errors via an electronic library of diagrams
- Achieve substantial efficiency savings
- Maintain total control with instant, real-time data sorted by contract/person/vehicle/client
- Improve accounting with automatic salary, night-shift and bonus calculations
- Achieve better financial control with instant profit and cost displays
- Minimise stock inefficiencies with continuous recording of collections and quantities
- Facilitate effective maintenance with electronic vehicle inspection records
- Supports Health & Safety policy with up to date Traffic Management regulations
- Improve cashflow with prompt, automatic billing
- Take photographic evidence of work completed to enhance clarity and customer satisfaction
- Utilise crews and time more effectively with accurate routing to each job
- Part of our integrated suite of solutions – mobile data, HAV, VOIP over GPRS (PTT), two way radio, works orders, vehicle tracking and many more.
- All data can be exported out in multiple formats to populate existing office systems



intouch

Managing roadmarking operations effectively demands precise control of staff, vehicles and materials, combined with clear communications and the ability to align your resources to achieve the required objectives as efficiently and as profitably as possible.

Multi-tasking

Capable of being operated anywhere via the internet, the In Touch Road Marking system performs a multiplicity of functions, giving you complete control over your entire work force and an overall picture of current operations.

The system enables supervisory staff to issue works orders at any time, keeping accurate records of activity right up to the point of completion, whereupon it will update the status of the order and gather all the necessary information for the customer invoice. Designed to simplify and enhance the management role, it tracks all relevant data including shift times, stock movements, vehicle inspections and work histories according to DRS, crews, vehicles and contracts.

The precision and speed of data communication is such that the system can even be used to identify training needs. It can calculate the amount of paint used for each diagram or job and can therefore be used to verify whether crews are lining correctly, making the most efficient use of vehicles, routes and materials.

The In Touch Roadmarking System is also a versatile financial tool that frees up a considerable amount of management time by taking care of many routine operations. It will produce detailed profit and loss reports for every job and will automatically calculate weekly salaries, taking into account shift patterns and bonus payments based on agreed contract rates.

In the field, too, the system proves invaluable. Its route mapping facility ensures that crews can get to where they're needed without delay while a clear, intuitive user interface means the receipt and acknowledgement of works orders couldn't be easier. An in-built camera records all completed works, providing complete transparency of operations, and its electronic library of marking diagrams, traffic regulations and Health & Safety data gives workers everything they need to carry out their work safely, accurately and with maximum efficiency.

