

intouch asset management

GIVE
WAY

Logging and recording local

authority highways assets can be a time-consuming, laborious and costly business, but the In Touch Asset Inventory Management System simplifies the entire process by allowing for fast, accurate data input of both point and continuous items via state-of-the-art GPS technology and a touch-screen mobile device.

The result? End-to-end visibility, ensuring ultra-efficient management of assets value and maintenance.

- Log positions accurately with GPS integrated software
- Allows collection of asset condition backed up by digital photographs
- Minimise input errors with simple touch screen mobile device
- Improve the speed and accuracy of data gathering
- Measure by chain and linkage or USRN
- Enable simultaneous identification of independent and continuous assets
- Minimise admin costs with instant, accurate data communication
- Improve the security and usability of data
- Make optimum use of existing IT systems with data import / export facility
- Small ruggedized handheld and long battery life ensure easy, reliable operation
- Use map option to accurately plot the asset whenever satellite links are weak
- Transfer data reliably and cost effectively through your choice of connection: GPRS, cradle to computer and wireless
- Control costs with a 'price per unit' payment scheme
- 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

Easy data collection

Using the In Touch Asset Inventory System, data collection of highway assets is simple and user-friendly, especially with its integral library of asset images, which help to reinforce inspector knowledge.

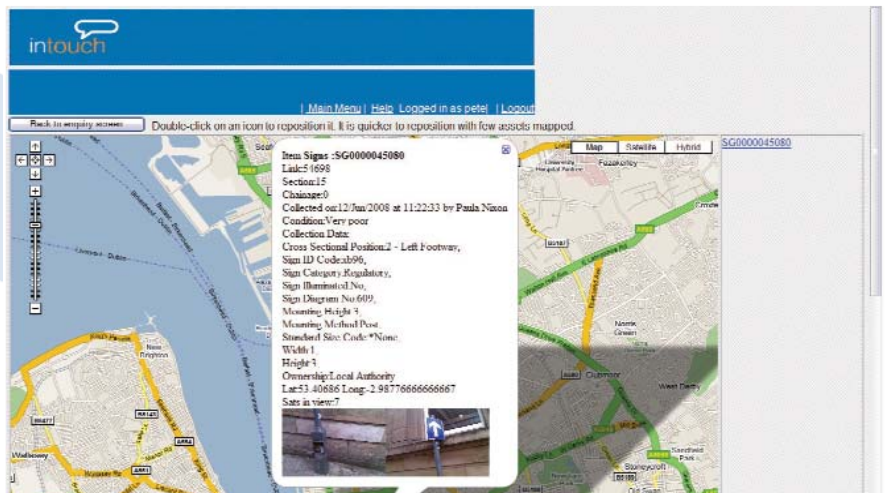
Collecting data on a wide range of assets

The Windows mobile data collection device is tough, rugged and durable, and with an optional camera facility (dependent on the model) it can collect comprehensive information on a wide range of assets including:

- * over bridge
- * balancing pond
- * communication cabinet
- * filter drain
- * grip
- * gulley
- * hedge
- * road markings
- * kerb
- * trees
- * safety bollards
- * pedestrian crossings

Data access and filtering

Web-based and accessible from any location, the system is entirely secure via a unique username and password. Data can be accessed instantly on a centrally-held database, and can be filtered by criteria such as date, inspector name, asset type, link and/or section and location. Data can also be used for mapping to specific locations or for export to mapping software such as Microsoft MapPoint and Google Earth.



Asset system

Efficient asset condition and works order management

Using the In Touch Asset Inventory Management System, you can quickly compile an accurate real-time database that can be used for monitoring, maintaining and managing both asset conditions and the works order process. The database also creates a full asset history and audit trail – and with its extensive searching, viewing and entry functions, time spent maintaining asset data is minimised.