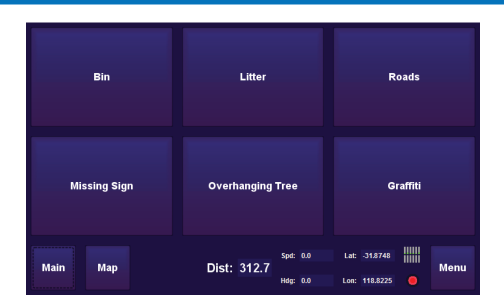
TouchMaster Waste Vehicle & Asset GPS tracking



Touchtech

"Innovation and Application"

TouchMaster Waste Vehicle & Asset GPS tracking



A computer GPS monitoring system with dash mounted touch screen, monitoring rubbish truck bin lifts with vehicle route location, along with additional driver input for various programmed asset management

BENEFITS

- Bin lifts recorded automatically
- Gives the operator a means of collecting real time data and having it automatically downloaded to the central office server
- This is achieved by a touch screen display with relevant buttons programmed specifically for rubbish collection and other reports
- ✓ Mobile phone communications allows fast updating of information from the vehicle to the server
- Data is overlayed and displayed on any GIS or mapping system
- Can be integrated with RFID tagged bins for further data collection and reporting

FEATURES

- ✓ Accurate marking of organic contamination, bin lifts, broken bins, and number of bins
- ✓ Location marking of other reports such as pothole location, verge pickup violations and illegal dumping
- Live position tracking of vehicle
- ✓ Button functions can be programmed for any event capture
- ✓ System consists of industrial rated computer and touch screen
- ✓ Local backup provided for support and future development
- Designed in WA for Australian conditions

Distributed by Earth 2 Ocean 121 Forrest Ave. Bunbury WA 6230 Phone 08 9721 1730 | Fax 08 9721 2763 Email sales@touchtech.com.au

www.touchtech.com.au

