

OmniFLAG

KEY FEATURES

- ▶ Supports NaPTAN v2
- ▶ Add, edit and manage records for a wide range of equipment
- ▶ Powerful search facilities
- ▶ Fields can be customised to suit needs
- ▶ Visualise site and surrounding environment using photographs
- ▶ Quick reference - one record covers all required information
- ▶ Send reports to print or export to CSV
- ▶ Optional NaPTAN editor to edit the national database
- ▶ Mobile editing and updating through the optional PocketFLAG

KEY BENEFITS

- ▶ Simplifies recording of maintenance and equipment
- ▶ Supports latest information standards
- ▶ Efficiencies through consistent record keeping and maintenance of assets
- ▶ Save time in administration of data

Make the most of your data

Link OmniFLAG to:

- ▶ NaPTAN v2 Editor - Edit the national database
- ▶ PocketFLAG - Give staff the power to update records remotely
- ▶ OmniTIMES - Import routes & services
- ▶ OmniSTOP - Produce bus stop publicity

OmniFLAG, the asset management tool from Omnibus, provides a comprehensive solution to recording and monitoring bus stops and ancillary equipment. This powerful software uses a stop point database to locate assets from either a client's own records or from the supported NaPTAN v2 database. Pertinent information can be added to these records, including maintenance notes, ownership and the manufacturer of the equipment.

OmniFLAG stores a wide range of information, typically relating to:

Flags	Display cases	Roadside assets
Poles	Electronic displays	Kerb information
Shelters	Usage & routes	Photographs

Details of asset information can be extracted from OmniFLAG to assist in maintenance procedures and information management.

OmniFLAG is suitable for local authorities and operators with an interest in recording information about bus stops and ensuring that their customers have appropriate and well maintained points of departure and arrival.



PocketFLAG is an extension that allows external staff to carry OmniFLAG data with them. With the ability to edit and update details into the OmniFLAG database, PocketFLAG contains the majority of the editing features of OmniFLAG. Records can be searched and filtered, so that workers can easily access only the stop they need.

The **NaPTAN v2 Editor** is available as either an option to OmniFLAG, or as a stand alone product. Users can manage, record and report on their roadside assets within a single application, linking to the national bus stop database.