

## PocketBUS

### KEY FEATURES

- ▶ User friendly & convenient
- ▶ All service data - in your pocket
- ▶ View data from multiple depots
- ▶ View timetables with full bus & crew data and individual trip details
- ▶ Access departure lists for any timing point
- ▶ Ability to record actual departure times, failed journeys, fleet numbers etc.
- ▶ Undertake on-bus timings and passenger loadings

### KEY BENEFITS

- ▶ Saves work, time and effort
- ▶ Access to information when users need it
- ▶ Dynamic confirmation of journeys - meet contract criteria
- ▶ Links office to staff on the move

### Make the most of your data

PocketBUS links seamlessly with OmniTIMES and OmniBASE.

Have you also considered:

- ▶ OmniSTOP - Produce stop displays
- ▶ OmniEXPORT - Timetable publicity
- ▶ OmniFLAG - Bus stop management

Whether using mobile 'Smart' Phone, PDA or Mobile Data Terminal, PocketBUS is the electronic assistant for inspectors, service controllers and other staff on the move.

PocketBUS can display timetables, departure lists and journey details, all sent directly from OmniTIMES to the user's mobile device. Mobile staff can now have all the information about your service network at their fingertips, allowing them to make service control decisions or answer queries instantly.

Using PocketBUS, service data can be input straight into a stored database by staff whilst still in the field, and this can then be downloaded into the main database later. This saves valuable time that may otherwise be spent keying data or duplicating information back at base.

Collected service data (including bus numbers, driver details, passenger numbers, actual departure times and weather) can be downloaded into a central database, allowing instant analysis of current data against user defined performance targets.

PocketBUS works in conjunction with OmniTIMES and OmniBASE. It can be modified to collect relevant data, specific to clients' services, such as ridership information.

