

## CrewPLAN

### KEY FEATURES

- ▶ Multi level driving limit controls
- ▶ Ability to handle complex mealbreak rules
- ▶ Suppression of undesirable duties
- ▶ Route mixture specification within duties
- ▶ Flexible objective (e.g. minimise number of duties or cost)
- ▶ Efficient passenger travelling for drivers
- ▶ Multi depot facilities
- ▶ Flexible duty types
- ▶ Provision for interactive adjustment of crew schedules
- ▶ Easy to use interface with the OmniBASE scheduling module

### KEY BENEFITS

- ▶ Quickly produce efficient duties
- ▶ Easy to run 'what if' scenarios
- ▶ Improves productivity
- ▶ Links with other Omnibus modules to provide a powerful management tool

### Make the most of your data

Link CrewPLAN to:

- ▶ OmniTIMES    ▶ OmniBASE
- ▶ OmniROTA    ▶ PocketBUS
- ▶ Omnibus Consultancy Services

Using advanced algorithms, CrewPLAN is the leading automatic crew scheduling system in use. With a wide range of controls available to users, CrewPLAN will produce robust and efficient crew duty schedules.

Fully automatic and simple to use, CrewPLAN benefits from a comprehensive feature set to handle both simple and complex scheduling conditions. In this way it is an ideal tool for asking 'what if?' questions of proposed and existing services.

Powerful for all types of operation, CrewPLAN consistently demonstrates versatility in scheduling rural operations, intensive urban services and light rail networks.

