

COMPANY OVERVIEW

Omnibus is the leading supplier of timetable and scheduling software to the UK passenger transport industry.

We supply tools for constructing timetables, schedules, rotas and presenting service information to customers and staff. Omnibus products are utilised by a wide range of transport operators and local authorities both in the UK and internationally, with our solutions now operating in 150 sites globally.

In addition to software, Omnibus has developed key services to support and add value to existing customers, as well as enabling other organisations to benefit from our experience.

Our staff, most of whom are experienced transport professionals, have the knowledge and experience to react positively to the needs and wishes of our users. Quick and friendly advice is always available to help you reach the best solution.

Omnibus provides the most versatile timetable and scheduling software currently available. Our systems are proven in use, with more than fifteen years' operational experience providing transport operators and local authorities with systems that meet their needs. We are constantly improving our products, consulting with our customers, responding to and anticipating the changes in the passenger transport industry. Our back up service is second to none, providing support and training from experienced transport professionals.

We can help you realise your objectives.

P Crichton

Peter Crichton, Managing Director



KEY SOLUTIONS

- ▶ OmniTIMES
- ▶ OmniBASE
- ▶ CrewPLAN
- ▶ OmniROTA
- ▶ OmniDAS
- ▶ OmniMAP
- ▶ PocketBUS
- ▶ OmniFLAG
- ▶ PocketFLAG
- ▶ OmniSTOP
- ▶ OmniEXPORT
- ▶ NaPTAN v2 Editor
- ▶ TransXChange & EBSR Modules
- ▶ Omnibus Consultancy Services

SAMPLE CLIENTS

- ▶ Brighton & Hove Buses
- ▶ Cardiff Bus
- ▶ Citybus (Hong Kong)
- ▶ FirstGroup
- ▶ Hackney Community Transport
- ▶ Herefordshire Council
- ▶ Lancashire County Council
- ▶ National Express
- ▶ Nottingham Express Transit
- ▶ Reading Buses
- ▶ Scottish Citylink
- ▶ Transdev

The Professional Solution

The Omnibus product range consists of twelve key modules, available separately or as part of a suite of programs, tailored to suit clients' individual requirements.

All programs are designed to operate in a Windows environment (Windows XP onwards), and data may be stored on the individual computer or shared across a network.

Streamline scheduling, rostering, managing and publicising passenger transport operations - consult Omnibus to put together the best solution.

OmniTIMES

The most advanced timetable package available; easy to use and fast, OmniTIMES can compile complex timetables in minutes. Trips may be added, copied, deleted and retimed instantly, with both working and public timetables being produced from the same data.

Omnibase

The most widely used passenger transport scheduling software in the UK, Omnibase helps create large and complex schedules from OmniTIMES data. Omnibase produces a wide range of reports including running boards and duty sheets. Omnibase complements other systems in use for Depot Allocation, Fuel Duty Rebate and Service Performance Monitoring.

CrewPLAN

CrewPLAN is a leading automatic crew scheduling system. It produces near-optimal duty schedules, and has a comprehensive feature set to handle both simple and complex scheduling conditions. An ideal tool for asking 'what if' questions.

OmnIROTA

OmnIROTA uses schedules created in Omnibase to prepare crew rotas. Full on-screen editing allows the creation of balanced rotas to a client's own parameters.

Omnidas

The Omnibus Depot Allocation System offers real-time operational control of vehicle and driver allocation and attendance monitoring, with swipe or smart-card facilities and real-time output sheets directly linked to payroll. With visual and audible warnings to enhance optimal performance, Omnidas offers a modern solution to management of operations.

Omnimap

Omnimap is a mapping tool designed to meet the needs of those managing bus networks. Importing timetables from OmniTIMES, Omnimap assists with planning and editing bus services and stop networks. This geographical information can then be used in a variety of ways, including export to Traveline.

PocketBUS

Enable staff on the move to see timetable and schedule information on PDA or hand held computer, and to record various details (passenger loadings, early/late running, failed trips etc..)

Omnistop

Create accurate stop displays using OmniTIMES data. Design may be tailored to individual stops, or many displays at once. Stops can be produced in many sizes, styles and include graphics, maps and line of route.

OmnieXPORT

OmnieXPORT is the timetable publicity exporter from Omnibus. Using OmnieXPORT, formatted publicity timetables, incorporating graphics and other design features, can be created in minutes.

OmnifLAG (with PocketFLAG)

Record, maintain and manage stops and ancillary equipment using OmnifLAG. Link to NaPTAN to locate and identify individual stops, and record maintenance and even store images to assist staff. Use PocketFLAG to provide external staff with access to information relating to individual stops.

NaPTAN v2 Editor

Working either as a stand alone module, or alongside OmnifLAG, the NaPTAN editor simply enables users to view and edit details of stops in the national database

TransXChange and EBSR Modules

Working alongside OmniTIMES, this importer/exporter packages timetable information into TXC (TransXChange) xml files for use with Traveline and other third party systems.

The EBSR (Electronic Bus Service Registration) module takes the TransXChange format a step further by enabling users to create, edit and review registrations, and send them electronically to VOSA.

Professional Services

To complement and add value to the software available to the passenger transport industry, Omnibus have developed a key service:

Omnibus Consultancy Services

From one-off transport studies, to regular scheduling consultancy, Omnibus are capable of handling individual assignments for clients.

Sometimes, organisations are not in a position to invest in software, or do not have the need to update timetables regularly. By using Omnibus Consultancy, timetables, schedules and rosters can be provided by our bureau service. Alternatively, if tendering for new contracts, use the Consultancy Service to plan and anticipate service requirements.