FLASH
THE EASY WAY OF PUBLIC TRANSPORT MANAGEMENT

When you decide in favour of FLASH you receive a Public Transport Management System based on a robust real-time vehicle location technique which combines GPS and dead-reckoning technologies to guarantee high accuracy in all operational conditions.

The system makes it easy to have a full view of the fleet status at any time and improve the regularity of bus/tram services by 30%.

An important feature is the high quality of the passenger information services: from pre-trip planning to on-trip support, offered through info panels, on-board messages and the Internet.

When FLASH is integrated with SWARCO MIZAR’s traffic control system, UTOPIA, buses and trams can be given selective or absolute priority at traffic lights.

A powerful web-based interface allows the operator to monitor the fleet in real time. Information is presented in easy-to-read graphs, maps and diagrams.

Other services include:

- planning support
- performance statistics
- off-line analysis
- equipment diagnostics and maintenance planning.

FLASH provides accurate bus travel time predictions for passenger information services, trip planning functions and public transport priority systems. Latest developments include "personalised" journey support delivered via mobile devices and special trip guidance services.
KEY BENEFITS

When you choose FLASHNET you receive an high level Public Transport Management System including following special features and benefits:

- accurate vehicle location
- well tested forecasting models
- service regularisation and decision support for the operator
- full set of tools for reporting and statistical analysis
- reliable information services for passengers
- advanced graphical and web-based user interface
- big savings (same service level with fewer vehicles)
- modular, scalable and fully integrated with OMNIA
YOUR CONTACT

SWARCO MIZAR S.p.A.
Via Nizza, 262/57 1st floor , 10126 Turin, Italy
T. +39-011-6500411
office.mizar@swarco.com
www.swarcomizar.com