



M³ Module: Travel Time

Travel Time solutions **provide citizens with useful real-time travel information** to plan and apprehend their travels, thus reducing potential waste of time due to congestion, traffic accidents, road-works etc.

This camera-based solution calculates the mean traveltime over a certain road section by applying complex algorithms on all vehicle recognitions.

Journey times are also calculated to be able to help road and tunnel operators to judge on road capacity, traffic density and create methods on how to alleviate congestion or detour traffic.

This information provides real-time driver information on how long their journey may take. During congestion, it is indeed possible to display accurate travel times on overhead variable message signs to the driver or at the toll or even warn the driver in real-time via other media.



Key Features

- Provide citizens with **useful real-time travel information**
- **Applying complex algorithms** on all vehicle recognitions
- Help road & tunnel operators to **judge on road capacity & traffic density**
- Provides **real-time driver information**
- **Display accurate travel times** on overhead variable message signs



✓ Ready to use with our

MACQ MOBILITY
MANAGER