

//TRAVEL TIME SURVEYS//



TRAVEL TIME SURVEYS //

Austraffic is the industry leader in traffic and transport studies. We have skilled representatives in every state with the knowledge, equipment and resources to successfully deliver the results you need.

Our commitment is to deliver cost effective data of the highest quality, presented in a format that is practical to you.

Accurate data

Accurate data collection for Travel Time surveys can be achieved through various methods but it is important to match the most appropriate to the specific task at hand.

Our experienced staff can help you with the survey design, to ensure the best outcomes are achieved relative to your survey needs.

- > Cars & trucks
- > Pedestrian & bicycle
- > Public transport tram, bus, train, ferry
- > Taxis.

Innovative technology

- > GPS satellite positioning
- > Built-in data loggers
- > Bluetooth and WiFi sensors

Austraffic leads the use of GPS in travel time surveys and has developed filtering systems to exclude extraneous information. Austraffic has done extensive research on the use of Bluetooth and WiFi sensors to ensure that we are able collect accurate and real-time origin destination and travel time data.

Detailed analysis

Austraffic has superior analysis tools to produce accurate data including:

- detailed delay data as part of our survey run analysis
- > cleansed comma delimited data files with one second resolution
- > detailed summaries of linkto-link times and averages.

Public transport surveys

Public transport projects can include measuring time-over distance or time passed at specific points, using a variety of techniques.

- > Excellence in resource planning and deployment
- > Excellence in systems and software
- Excellence in data integrity and validation
- > Excellence you can count on.







EXCELLENCE YOU CAN COUNT ON //



ATS2744