

Journey Time

Our Journey Time System automates real-time road critical traffic information and enables key travel time detail to be displayed to motorists. It calculates the amount of time it takes drivers to travel between different points in a work zone or roadway system. It informs the motorist in advance of queues and areas of congestion, providing variable speed information, travel time and alternative routes. The real-time traffic data is collected using either strategically placed sensors or third party data such as National Highways Datex II, TomTom, Google or HERE. Our JamLogic Software then analyses the information and displays it to drivers on our variable message signs in real time. The system is fully automated.



Features



Provide reliable, real-time information to motorists and project teams

- + Enhance road worker and motorist safety by providing critical road condition information



Reduce congestion and increase capacity through roadworks

- + Smooth traffic flow for more efficient roadworks



Key traffic data and reporting available to project teams

- + Enhance scheme performance and enable future scheme design / planning