



# DRAKEWELL

Analyse • Formulise • Strategise

## A PARTNER FOR THE ROAD AHEAD

### JOURNEY TIME

C2-Cloud Journey Time offers users a powerful set of tools for analysing and reporting on many different types of journey data. Real time data is received via IP/GPRS through the Drakewell Instation with support for ANPR and Bluetooth along with the ability to store images from roadside cameras. Raw data or pre-matched data can also be uploaded via ftp direct to the C2-Cloud servers for processing.

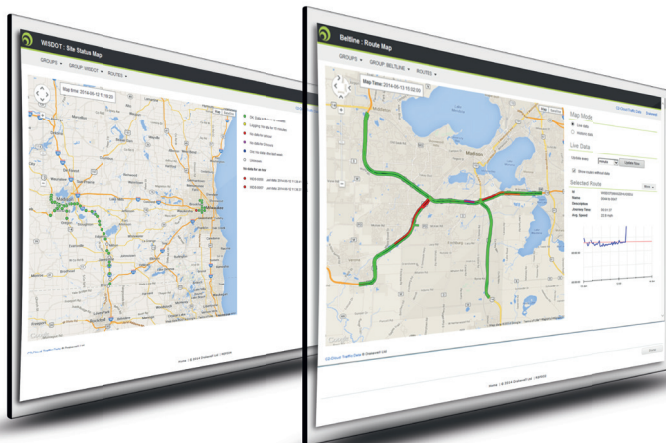
### REAL TIME REPORTING

OD Matrices can be used to analyse user-selected data ranges while the real time journey matching engine can be used to provide real time map and report based information.

Using a powerful map interface, C2-Cloud Journey Time can provide a thematic map that updates route status in real time and also includes the ability to playback selected times and intervals to clearly show historical data. With UTM/ATMS compatibility C2-Cloud Journey Time can deliver or receive data to/from common databases.

### FEATURES:

- > ANPR, BLUETOOTH
- > OD MATRIX
- > UTM/ATMS
- > REAL TIME
- > PEDESTRIAN MONITORING



Site Status Map

Thematic Route Map



Detail Reports

Route Analysis



To view the full range of Drakewell products scan the QR code or visit: [DRAKEWELL.COM](http://DRAKEWELL.COM)

# ADDITIONAL MODULES ENSURE YOU'RE ALWAYS IN THE PICTURE



## BRING YOUR TRAFFIC DATA TO LIFE

### DRAKEWELL C2-CLOUD

C2-Cloud rapidly loads, checks, validates and reports on all types of traffic data via the Drakewell Instation. Data, query, analysis and sharing — all you need is a web browser. C2-Cloud offers evidence-based decision making and reports that bring your traffic data to life.

- > 'LIVE' TRAFFIC DATA > ACCURATE REPORTING
- > EASY TO USE > USER-SHARABLE DATA



## RELEASE YOUR ENVIRONMENTAL DATA

### UTILISE THE VALUE STORED IN YOUR EXISTING INFORMATION

Our Environment Module allows measured emissions at the roadside to feed live into C2-Cloud alongside vehicle attributes and journey times. It also offers derived emission reports, unlocking information from historical and future traffic data without actual roadside monitors.

- > MEASURED OR DERIVED EMISSION VALUES
- > TEMPERATURE ANALYSIS > NOISE & HUMIDITY ANALYSIS



## DATA UPLOADED, CHECKED & VERIFIED

### C2-CLOUD ANALYSIS — A LOAD OFF YOUR MIND

Whether using the Drakewell Instation to capture live data via GPRS and IP or uploading your raw files direct using FTP, C2-Cloud can check and validate the data for you, leaving more time for confident data reporting and sharing.

- > POWERFUL & FLEXIBLE REAL TIME INSTATION
- > EVENT TAGGING OF DATA > AUTOMATIC & MANUAL CHECKING
- > DIRECT RAW FILE UPLOAD VIA FTP



## KEEP TRACK OF WHAT IS VALUABLE

### ASSET MANAGEMENT & SURVEY

Our Asset Management and Survey Manager modules offer traffic professionals efficient, user friendly options for the effective recording and controlling of their assets to allow the smooth running of traffic survey programmes.

- > SURVEY ADMINISTRATION, PROCESS TRACKING & COST MONITORING
- > OS MAPPING & NSG INTEGRATION > EQUIPMENT/PARTS INVENTORY
- > ASSET DATABASE CREATION VIA LAPTOP/TABLET/SMARTPHONE