

www.drakewell.com

# 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 3G/4G/Ethernet through the Drakewell Instation with support for ANPR (ALPR), Bluetooth and Wi-Fi 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 UTMC/ATMS interoperability C2-Cloud Journey Time can deliver or receive data to/from third party database systems.

# FEATURES:

- > ANPR (ALPR), BLUETOOTH, WI-FI
- > UTMC/ATMS > REAL-TIME
- > OD MATRIX
- > PEDESTRIAN MONITORING
- > LIVE VS HISTORIC **ROUTE TRAVEL TIMES**
- > ROUTE PROFILES







# 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-SHAREABLE DATA



# RETRIEVE. PROCESS & MONITOR

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

Whether using the Drakewell Instation to capture live data via auto-polling/data push, or uploading your raw files using FTP, C2-Cloud can automatically process and validate the data for you, leaving more time for confident and timely reporting and sharing.

- > DATA PROCESSING & VERIFICATION > REAL-TIME MONITORING
- > RECORDER STATUS & HEALTH CHECKING
- > SUPPORTS OVER 100 FILE TYPES



### 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



# KFFP TRACK OF WHAT IS VALUABLE

#### ASSET & SURVEY MANAGEMENT

Our AM-Cloud modules offer traffic professionals efficient, user friendly options for the effective recording and controlling of their assets to allow the smooth running of traffic count programmes.

- > SURVEY ADMINISTRATION, PROCESS TRACKING & COST MONITORING
- > DRAKEWELL APP FOR FIELD USE > EQUIPMENT/PARTS INVENTORY
- > ASSET DATABASE CREATION VIA LAPTOP/TABLET/SMARTPHONE