



DRAKEWELL
www.drakewell.com

RETRIEVE, PROCESS & MONITOR

C2-CLOUD INSTANTION – A LOAD OFF YOUR MIND

C2-Cloud provides an advanced data processing and checking facility allowing users to configure exactly how they want the data processed and verified.

The Drakewell Instation processes data directly from 3G/4G/IP enabled recorders to the C2-Cloud database in real-time or at intervals defined by the user.

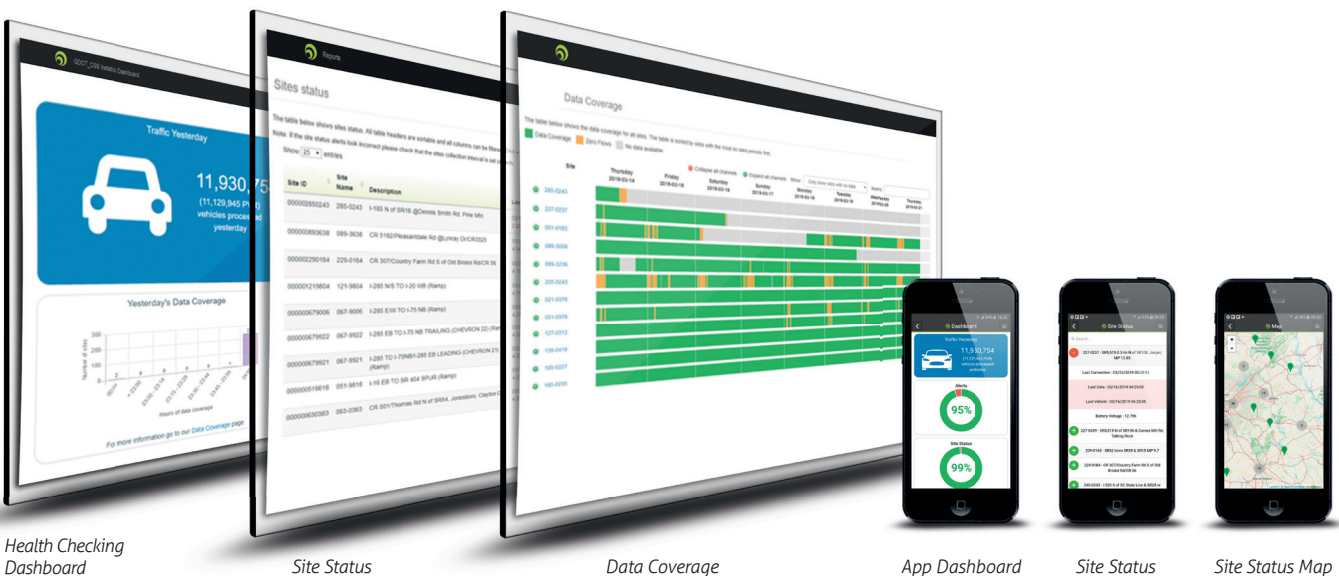
The health of recorders can be continuously monitored and checked via any modern browser and also the Site Status App.

The Drakewell Instation supports a huge array of traffic counting devices, Bluetooth, ANPR (ALPR), Images and Alerts from a range of manufacturer devices.

Over 100 file types and proprietary data formats are pulled into C2-Cloud via auto-polling, or pushed from the roadside equipment to the Drakewell Instation; users can be confident their needs are met. The Drakewell Instation is hugely scalable and can communicate simultaneously with hundreds of devices in real-time. Per Vehicle Records and Binned Data types are supported throughout C2-Cloud.

FEATURES:

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



To view the full range of Drakewell products scan the QR code or visit: **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 SHAREABLE DATA



A PARTNER FOR THE ROAD AHEAD

C2-CLOUD JOURNEY TIME — A USER FRIENDLY & POWERFUL MODULE

Our advanced origin-destination and real-time route based solution. User friendly interfaces offer summary and detail reports with powerful map-based displays. Supports ANPR (ALPR), Bluetooth and Wi-Fi data collection in real-time via our Instation or direct upload, with fast and accurate analysis.

- > ANPR, BLUETOOTH & WI-FI SUPPORT > OD MATRIX > REAL-TIME
- > PEDESTRIAN MONITORING > UTM/ATMS > ROUTE ANALYSIS

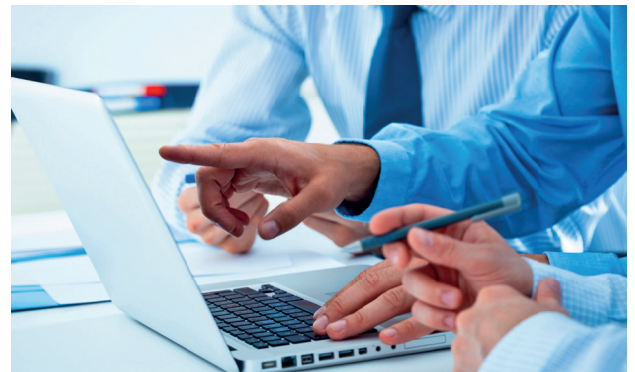


RELEASE YOUR ENVIRONMENTAL DATA

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



KEEP 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