



DRAKEWELL
www.drakewell.com

EFFICIENT TRAFFIC DATA COLLECTION

AM-CLOUD

With AM-Cloud users can create and track individual or multiple surveys in a busy data collection programme.

AM-Cloud users can upload batches of counts, assign to Field Technicians and progress track individual or multiple counts and projects from start to finish. Every aspect of each count is recorded and auditable.

This innovative module includes annotated maps for the creation of quick and accurate site plans.

AM-Cloud can also be populated with legacy data and act as a single tool for locating prior surveys in addition to managing future data collection activity.

USEABLE ONLINE OR OFFLINE

Field technicians use the Drakewell App, online or offline to manage their worklists. Lists and maps guide field technicians through the setup and pickup processes. GPS, photographs, field notes and date/time records are all synchronized to the AM-Cloud database for office staff to review.

FEATURES:

- > MANAGE TRAFFIC DATA COLLECTION FROM START TO FINISH
- > EFFICIENT & ORGANISED DATA COLLECTION
- > GPS, PHOTOGRAPHS, DATE/TIMESTAMPS
- > ACCURATE MAPPING & SEARCH/REFERENCING



Surveys Report

Survey Images

Survey Dashboard



AM-Cloud Dashboard

AM-Cloud App



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



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