

# C.SCOPE

## DATA MANAGEMENT SOLUTIONS

### For Cable Avoidance Tools and Signal Generators

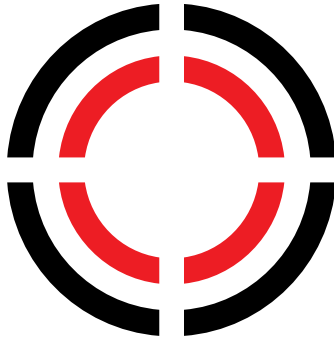


**C.SCOPE RELAY APP**  
For Android and iOS devices

**C.SCOPE.INFO**  
Cloud based data analysis

**C.SCOPE DESKTOP RELAY**  
Data upload software

## DATA-MANAGEMENT SOLUTIONS



**DATA MANAGEMENT SOLUTIONS**  
For Cable Avoidance Tools  
and Signal Generators

**More than ever, monitoring of buried utility avoidance activities has become key to safe working practices.**

With data logging, on-board GPS, and Bluetooth™ connectivity, C.Scope's XL4 range of Cable Avoidance Tools together with the data logging SGV4-D Signal Generators and MXT4-D Transmitters, provide comprehensive data sets.

C.Scope application and cloud software enable analysis and effective actions based on the data. C.Scope has a range of software which makes it easy to download, report and review data collected by Transmitters and Locators.

### **C.Scope Relay App**

For GPS and Bluetooth™ enabled C.Scope XL4 Cable Avoidance Tools, the C.Scope Relay App allows immediate on-site transfer of data from a Locator via a smartphone or tablet to a PC. Data can be transferred live, or it can be downloaded after a survey is complete.

C.Scope Relay shows the Locator data on maps and supports exporting to and viewing on Google Maps™ or Google Earth™. C.Scope Relay uses downloaded data to create simple charts and tables that summarise the activity patterns. These can be viewed instantly for site audits or viewed at a later date.

C.Scope Relay is also equipped with an option to instantly upload data to the [cscope.info](https://cscope.info) cloud for analysis.

## DATA-MANAGEMENT SOLUTIONS

### **Cscope.info: Locate, Analyse, Inform**

The cscope.info cloud is designed to allow effective monitoring and reporting of the performance and usage of C.Scope data logging Cable Avoidance Tools and Transmitters. From a single device and user to an entire fleet with multiple users, cscope.info has a range of options suitable for companies of all sizes.

Being cloud based means that data and reporting can be accessed from any web browser, remotely and securely. Data can be uploaded automatically from the C.Scope Relay App, by drag and drop from the C.Scope PC Toolkit or by using the C.Scope Desktop Relay data upload interface.

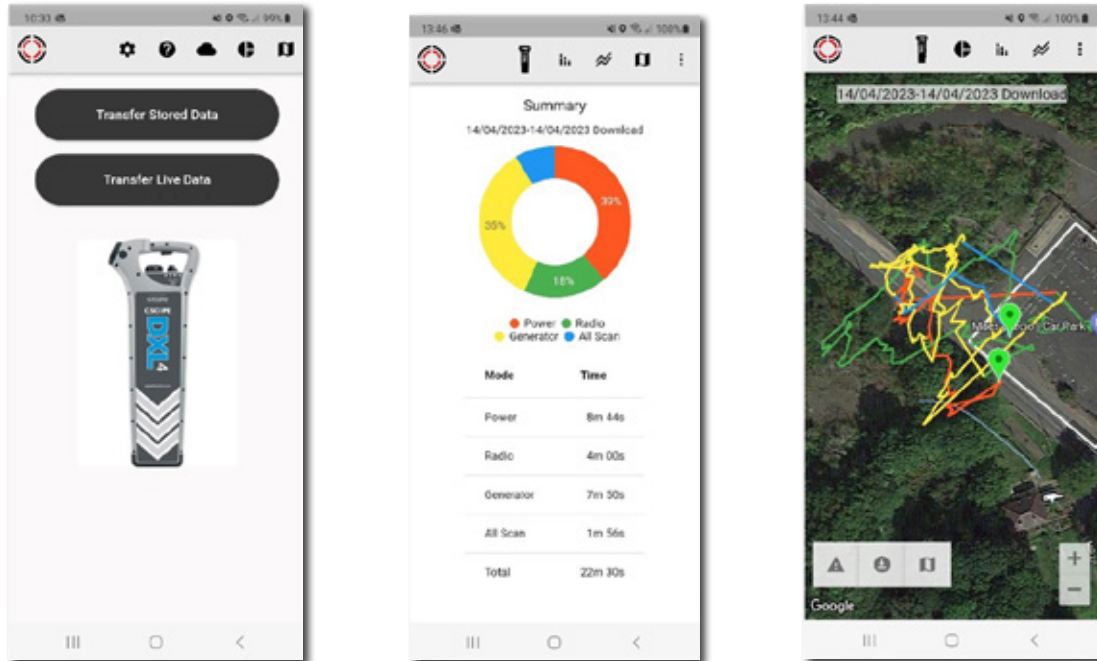
### **C.Scope Desktop Relay**

C.Scope Desktop Relay is an easy way to upload data from C.Scope data logging Cable Avoidance Tools and Transmitters.

Simply connect the device by USB, select the data range required from the calendar and click 'start'. C.Scope Desktop Relay will take care of the upload automatically.



## C.SCOPE RELAY APP



C.Scope Relay App for Android or iOS devices, for use with all C.Scope XL4-DBG GPS and Bluetooth™ equipped Cable Avoidance Tools.

**Download free of charge for Android from Google Play**

[play.google.com/store/apps/details?id=com.cscope.log](https://play.google.com/store/apps/details?id=com.cscope.log)

**Download free of charge for Apple iOS from Apple App Store**

<http://apps.apple.com/gb/app/c-scope-relay>

### Features include:

- Download data logs 'live' for instant on-site review.
- Download and review of product data logs as timeline and pie charts.
- Review of user warnings and depth measurements.
- Review of GPS mapping in Google Maps™.
- Export of data logs by email.
- Upload data to the cscope.info cloud based data analysis platform.
- Analysis of data logs downloaded previously.



**DATA MANAGEMENT SOLUTIONS**  
For Cable Avoidance Tools  
and Signal Generators

## C.SCOPE INFO: LOCATE, ANALYSE, INFORM

Cscope.info cloud based data analysis platform for use with all C.Scope data logging XL4 Cable Avoidance Tools, SGV4-D Signal Generators and MXT4-D Signal Transmitters. Browser based for access from all personal computers, tablets or smart devices.

### Features include:

- Secure, cloud based, password protected platform.
- Data log upload by drag and drop, file selection, or direct from the C.Scope Relay App or C.Scope Desktop Relay.
- Review of Automatic Daily Self-Test (ADST) Product Validation Certificates.
- Download and review of product data logs as timeline and pie charts.
- Review of warnings and depth measurements.
- Review of GPS mapping in Google Maps™.
- Analysis of data logs downloaded previously.
- Simple report creation.
- Fleet management with data sharing and managed data access.
- Data upload alerts for supervisors or managers.



## C.SCOPE DESKTOP RELAY



C.Scope Desktop Relay for use with all C.Scope data logging XL4 Cable Avoidance Tools, SGV4-D Signal Generators and MXT4-D Transmitters. Data log upload interface for use with Windows PCs.

### Features include:

- Secure, password protected interface.
- Automatic check and update of product firmware (XL4 Locators only)
- Select data for upload to cscope.info by date range.
- Shortcut access to cscope.info Uploads, Reports, Teams and Alerts.
- Data upload alerts for supervisors or managers.



**DATA MANAGEMENT SOLUTIONS**  
For Cable Avoidance Tools  
and Signal Generators

Copyright© 2025 C.Scope International Ltd

C.Scope has a policy of continuous product development and reserves the right to change the design, specification and labelling without notice. All errors and omissions excepted.



All C.SCOPE products are manufactured under a quality system accredited to ISO9001:2015.

The information in this leaflet is believed to be correct at the time of going to press. C.SCOPE International reserve the right to change prices at any time without prior notice.

# C.SCOPE

**C.SCOPE INTERNATIONAL Ltd**  
Kingsnorth Technology Park,  
Wotton Road, Ashford, Kent  
TN23 6LN.  
United Kingdom

Telephone +44(0)1233 629181  
Email [info@cscope.co.uk](mailto:info@cscope.co.uk)

**[cscopelocators.com](http://cscopelocators.com)**