EZISYSTEM from Cable Detection For







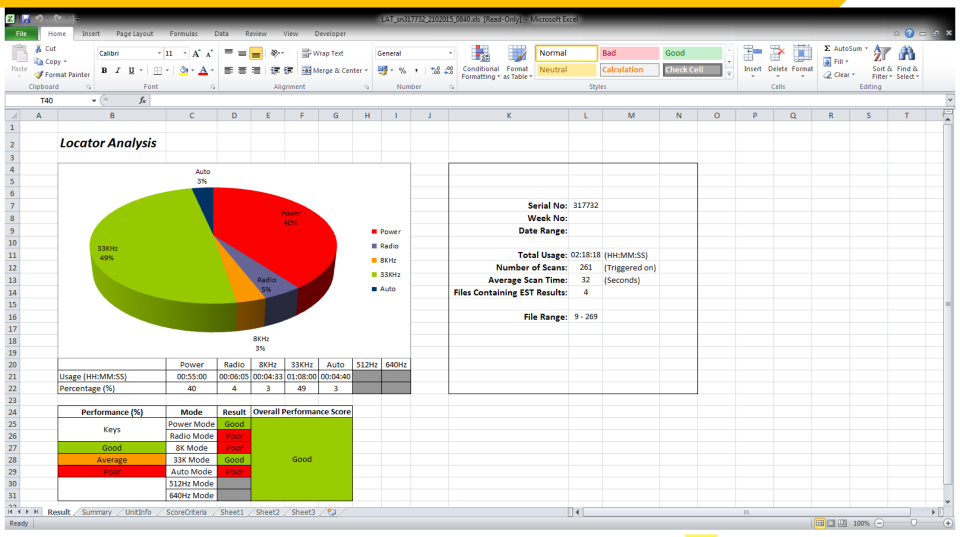


EZICAT i750 Trial - 17/09/15 - 25/09/15

- EZiCAT i750 kit comprising EZiCAT i750 with data logging and GPS,
 EZiTEX t100 transmitter, direct connection leads and clamp was issued on 11/09/15 including some product familiarisation training
- Feedback from the users during the training and after the trial period was that the EZiCAT was a lot simpler to use than their current cable locator kits and that this helped them utilise the features more
- A selection of the data is displayed over the next few slides including some analysis.
- A few slides on additional developments of a phone app and cloud based data management system are also included



Dashboard analysis of trial





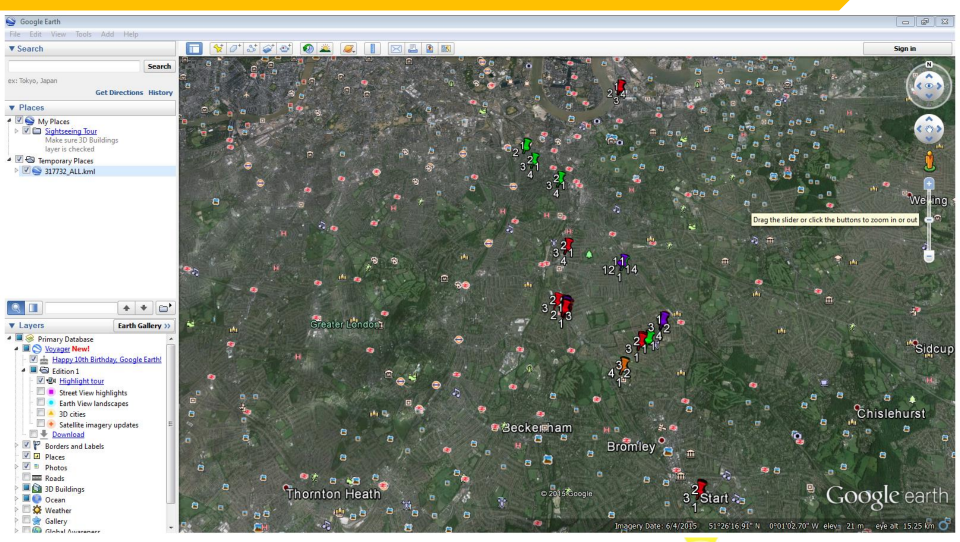
Dashboard analysis of trial

- Good use of power mode
- Good use of transmitter mode
- Good average scan time
- Radio mode should be used more

The dashboard analysis shows the power mode was well used and the transmitter mode was also well used. Data logging has lead to an increase in transmitter usage and so this is not untypical. However, radio mode was underused, possibly due to an emphasis on using transmitter mode more. This could lead to non location of some metallic services such as metal pipes and telecoms cables. The results of this dashboard would encourage more use of radio mode to maximise detection.

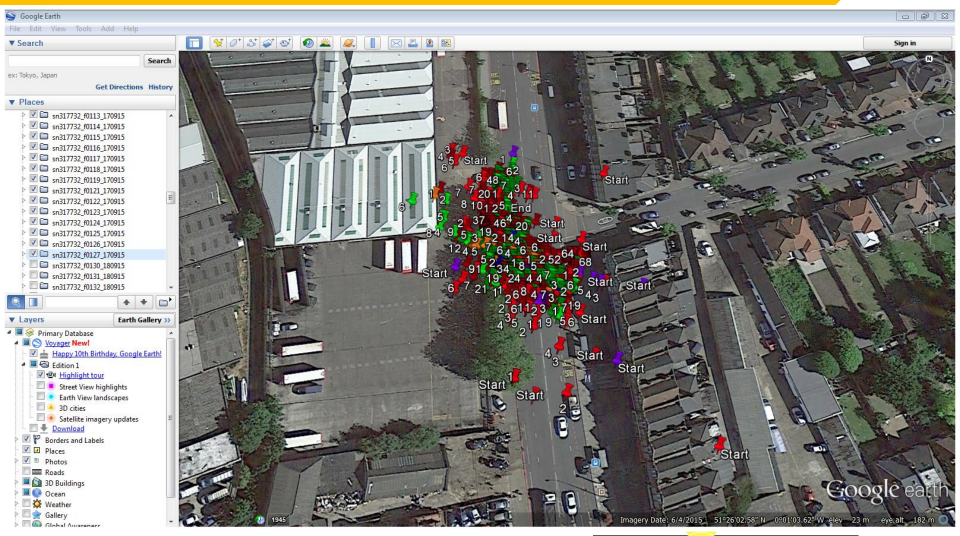


Locations where EZiCAT was used during trial



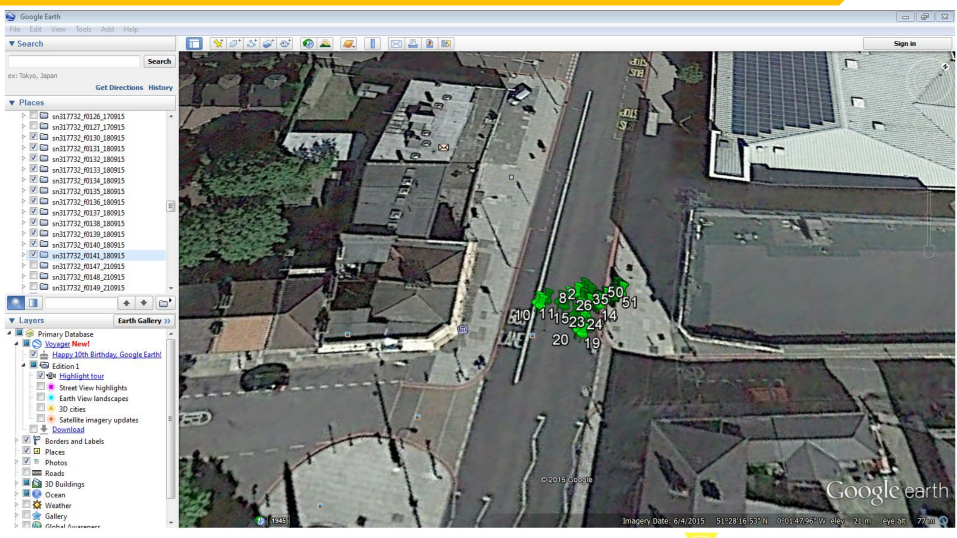


Use on 17/09/15 – Good coverage and use of modes



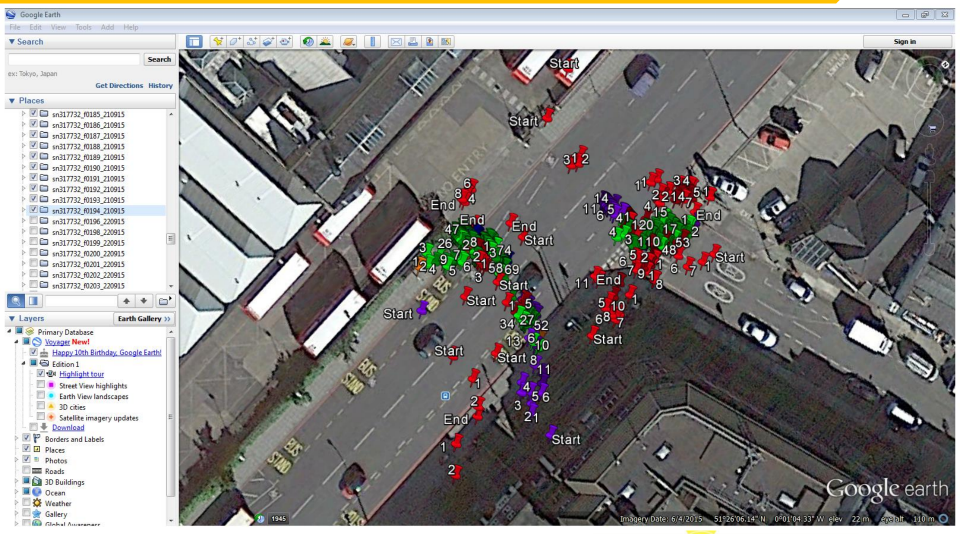


Use on 18/09/15 – Only transmitter mode used



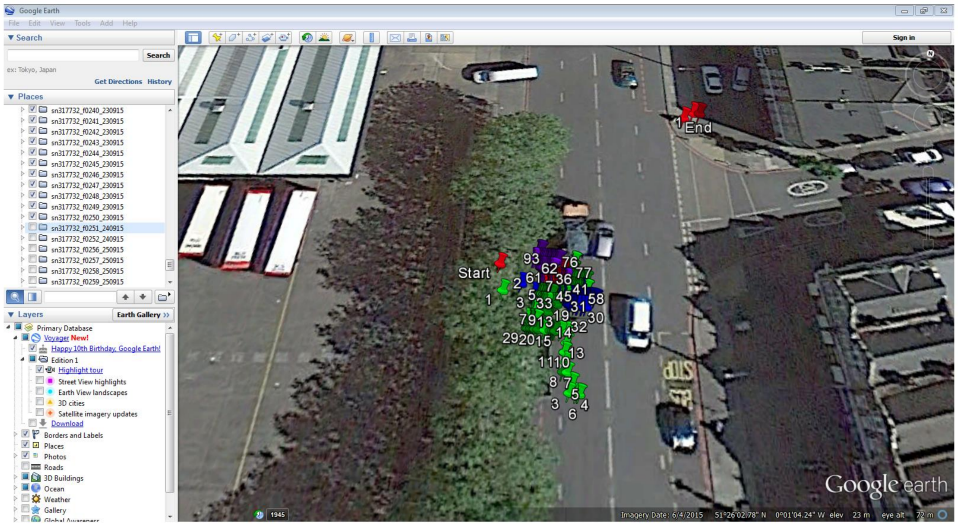


Use on 21/09/15 - Good coverage and use of modes



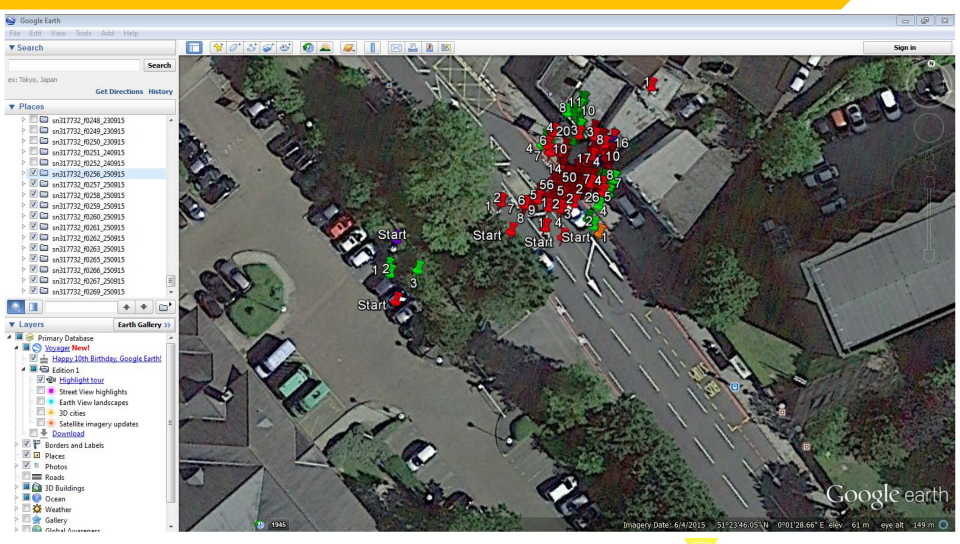


Use on 23/09/15 – Mostly transmitter mode used





Use on 25/09/15 – Mostly power mode used





LOGICAT Phone app



LOGiCAT Safety Manager



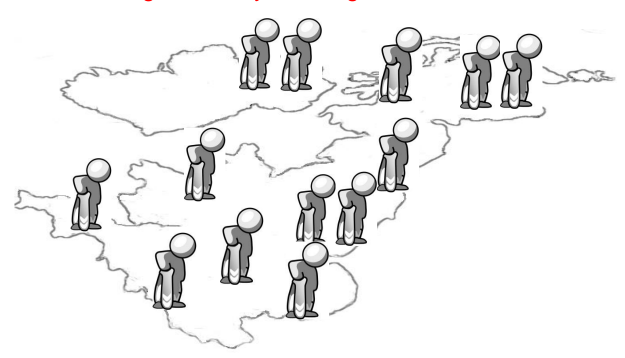




LOGICAT

LOGICAT Data Manager provides the market with a Cloud base platform to conveniently access CAT usage data from direct workforce labour or sub contractors.

Provides central monitoring and analysis using cloud based remote data capture





LOGiCAT Safety Manager – Overview





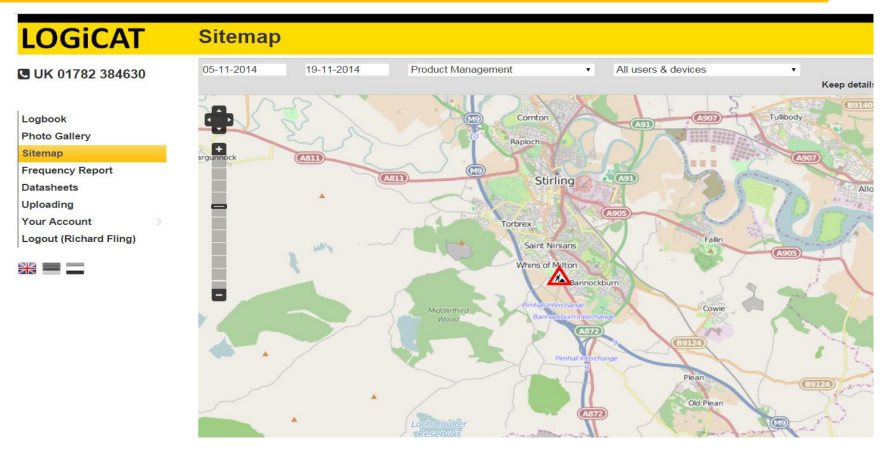


- Compatible with market leading EZiCAT i600 and i700 series Locator products
- Cloud based data transfer, anywhere with an internet connection



- Direct data transfer for EZiCAT locators using LOGICAT Bridge interface tool
- Includes site activity posititon when using EZiCAT i750 GPS enabled locator.

LOGiCAT Safety Manager – Overview

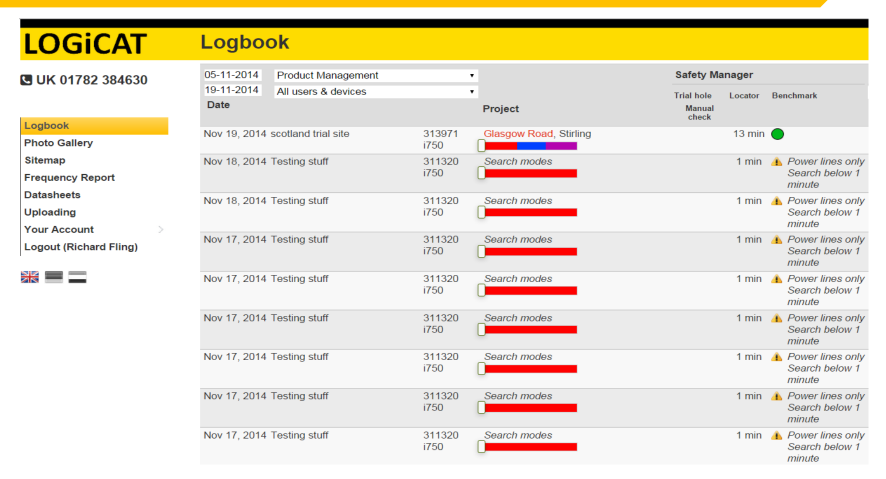


A working and field proven Cloud data environment that meets client basic expectations. Provides a platform for industry led future innovation and development of new analysis tools.

delivering expert technology

*GPS enables i750 EZiCAT only

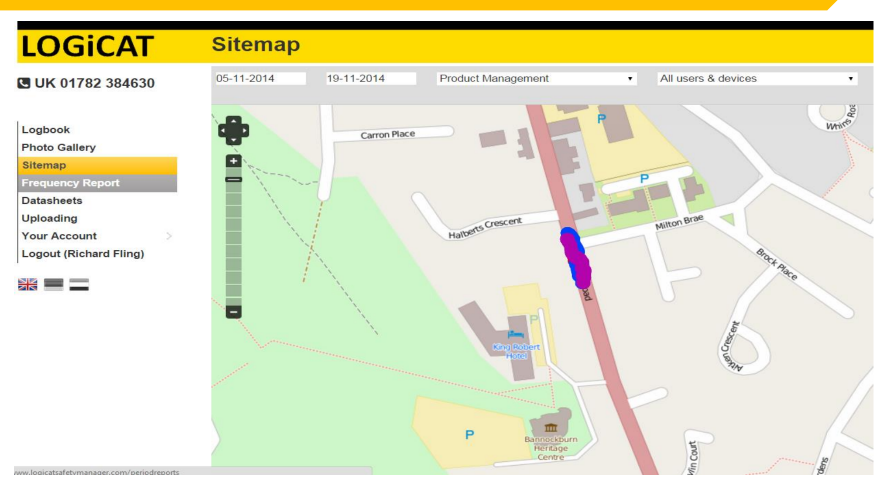
LOGiCAT Safety Manager – Operations view



Review key operating data across all sites, individual contracts and subcontractors



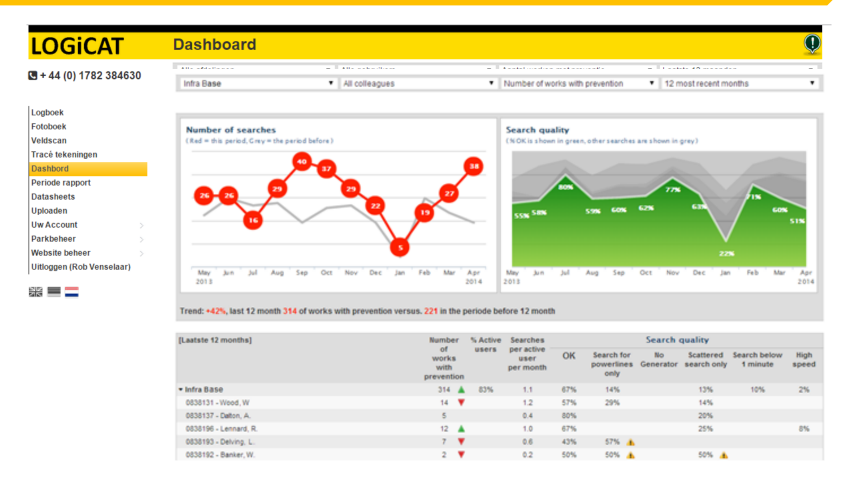
LOGiCAT Safety Manager – Site view



Zoom into local site data to verify where, when, what and how the CAT Locator was used.

*GPS enabled i750 EZiCAT only

LOGiCAT Safety Manager – Operations statistics



Overview of all data, filter for data range, departments, depots, specific contracts or users

delivering expert technology

Cable Detection Ltd







Cable Detection Limited

Unit 1 Blythe Business Park Cresswell Stoke-on-Trent, ST11 9RD

t: +44 (0)1782 384630 f: +44 (0)1782 388048

cable detection delivering expert technology

www.cabledetection.co.uk