# **Leica LOGiCAT VU** Analyse data to reduce utility strikes





Logicat VU is a management and monitoring system to analyse data collected by Leica Digicat cable locators.

Plant, fleet and site managers can now evaluate and analyse activity data from one or more cable locators. Managers can view how the survey was conducted and if it has been undertaken to best practice.

## **REDUCE UTILITY STRIKES**

- Effectively manager resources to reduce utility strikes
- Demonstrate operations compliance with best practice
- Manage your fleet from one central system
- Transfer multiple instrument data directly from the field
- Develop comprehensive site performance reports
- Display field data overlaid on digital maps and images
- Available for mobile and desktop systems

Integrating locator data with analysis software provides a powerful and effective tool for monitoring site operations while analysing data provides a positive impact on working practices. Deliver effective reports for operations performance monitoring to various clients, such as safety managers and site supervisors.





- when it has to be **right** 

# LOGICAT VU - Analyse data to reduce utility strikes



Download and transfer data in the field



Analyse your fleet centrally



Reduce utility strikes and keep your staff safe

## **Reduce utility strikes**

Analysis of the data generated during a site utility survey builds a complete picture of the operator and instrument performance. By evaluating the data, managers can minimise risk to excavation teams, reducing additional costs by improving operator performance, and ensure utility locating work is carried out to best practice.

#### Provide greater insight into best practice

Evaluate data through LOGiCAT VU to investigate how and if the operators have thoroughly undertaken a site investigation, which modes were used and if the overall use was in accordance with company best practice policies.

#### Guide continual operator training

Training is the best solution to help staff understand the correct way of undertaking a utility survey. LOGiCAT VU provides hard data and evidence to support quality improvement.

#### LOGiCAT VU App

- Site-to-office transfer of locator data in a single step
- Data transferred via Bluetooth<sup>®</sup> wireless technology
- Available for smartphones and tablets
- Free to download, free to use
- Can be installed on multiple devices at no additional cost

# LOGiCAT VU software

- Complete solution for managing your Digicat fleet
- Builds a database of fleet activity
- Assess operation quality and operator performance
- Reports on best practice performance
- Provides incident reports for post-strike analysis
- File import from locator, LOGiCAT VU App, email or network server
- Use common map formats GPX, KML and direct into Google Maps
- Export to GIS asset management systems
- Free to download, free to use Windows-based system

llustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2016. 846475en - 04.16



Leica

Brochure



Leica **Digisystem i-Series Digisystem xf-Series** Brochure



Leica Construction Tools Catalogue

Leica Geosystems AG www.leica-geosystems.com





