# KLEARVIEW



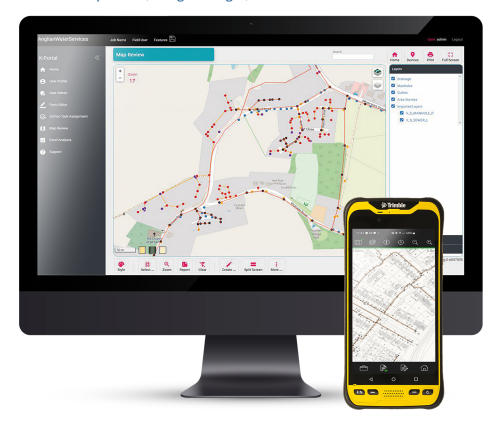
For UTILITIES - Infrastructure asset management and as-laid survey software

### KLEARVIEW360 & K-CAPTURE **Portal and Mobile Application**

Powered by Al/Machine Learning

"To be able to capture data from site with 1-2cm accuracy using just a mobile app and a Trimble Catalyst is second to none! The ability to export data in a variety of filles widens its range of potential uses adding even more value and driving significant efficiencies across the industry."

Andrew Stephenson, Design Manager, MWS



## **EMPOWERING YOU** WITH NEXT GENERATION **SOLUTIONS TO** UNLOCK THE POTENTIAL OF YOUR GEOSPATIAL DATA



#### **CAPTURE**

Simplify the upkeep of aging utility networks with the K-Capture Utility app, which allows for conducting underground utility, drainage connectivity, and as-laid surveys

Replicate existing workflows to facilitate simple integration and maintain data accuracy



Produce comprehensive asset network maps, and asset records, including location and photographs

Generate advanced automated reports, such as manhole cards and connectivity surveys



Increase your understanding and make smarter decisions

Target issues with the correct response from analysing detailed data

Solve flooding issues faster through a data-driven strategy based on comprehensive network analysis

Dispatch field staff to problems immediately minimising network downtime and reducing overallcosts of repairs





#### The KLEARVIEW360 Platform for UTILITIES is a simple and intuitive interface, exclusively designed by Utility mapping experts

- A secure web-hosted solution that covers comprehensive asset management and analysis
- Modular software capable of being tailored to specific needs or deployed as a comprehensive end-to-end solution
- Effortlessly import existing asset data from GIS or CAD platforms
- (K) A mobile application designed to support:
  - 1. Connection to precision GNSS systems for accurate data capture
  - 2. Precise capture and update of asset geometry with photographic validation of assets
  - 3. Specific routines for specialised workflows such as drainage connectivity, as-laid plans, Manhole Cards and HADDMS surveys
  - 4. Wireless transfer of data between field and office
  - 5. Tracking lone workers and ensuring safe operations with geo-fencing and alerts
- Dashboard views for up-to-date project progress analysis along with QA and validation routines to guarantee data quality
- Generate as-laid plans or automated reports such as Manhole reports
- One centralised definitive repository for entire projects featuring timestamped data and links (K) to 3rd party systems including drainage cctv data

#### **BUSINESS BENEFITS**



Improved efficiency and productivity



**Enhanced decision-making** 





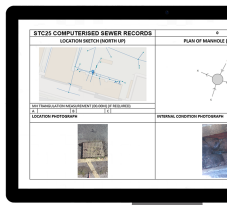
Competitive advantage



Improved collaboration and stakeholder engagement









© COPYRIGHT K-MATIC 2023







