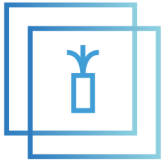


KLEARVIEW 360



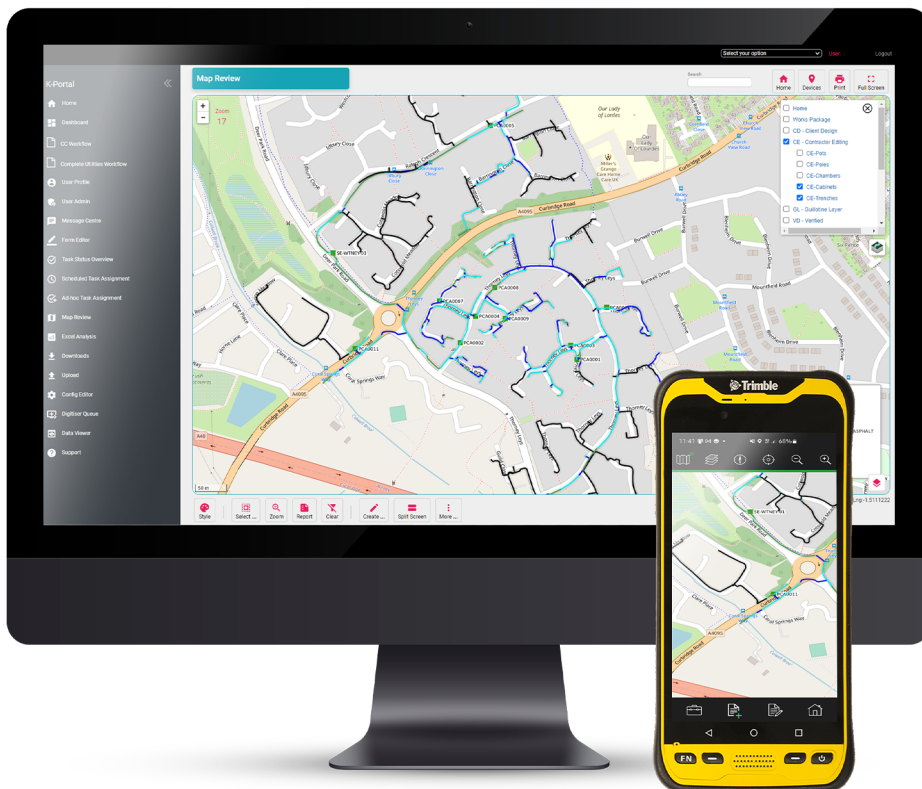
For **FIBRE** Network Design,
Build and Management

KLEARVIEW360 & K-CAPTURE Portal and Mobile Application

Powered by AI/Machine Learning

"...this system has proven to be invaluable to Jorvik and by using this cutting-edge technology, we feel that we are the market leader in the delivery of surveying and design services within the telecoms sector and keeps us one step ahead of the competition."

Charlie Farley, Director, Jorvik Design Group



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



CAPTURE

Field-to-office data management. An intelligent workforce and asset management solution

Digitise processes and provide real-time data in one easy to use solution



ANALYSE

Integration and analysis of complex geospatial data, network designs, surveys and technologies

Upload data sets and digitise networks based on accurate "real world" data

Analyse networks for efficient and cost-effective builds











RESPOND

Single and cohesive view of diverse data sets and surveys

Facilitate collaboration, knowledge sharing, and decision-making across departments and stakeholders

Developed by **K-MATIC** 
KOREC Group Company

The KLEARVIEW360 Platform for FIBRE is a simple and intuitive interface, exclusively designed by a team of FIBRE experts

-  A secure, web-hosted solution that covers comprehensive planning, design, and asset management, powered by AI/Machine Learning
-  Modular software capable of being tailored to specific needs or deployed as a comprehensive end-to-end solution
-  Effortlessly import and share precision mobile mapping point cloud data, panoramic imagery, OS mapping, and Openreach PIA data
-  Enhance the precision of network route digitisation by incorporating real-world data
-  Seamless integration of workflows with both QGIS and ESRI GIS systems
-  Precise automated 'Bill of Quantities' report that incorporates data on network lengths, surface types, road crossings, traffic management, and related factors
-  Mobile application designed for collecting data during walkout or as-built surveys
-  One centralised, definitive repository for entire projects, featuring timestamped data

BUSINESS BENEFITS



Improved efficiency and productivity



Enhanced decision-making



Cost savings



Competitive advantage

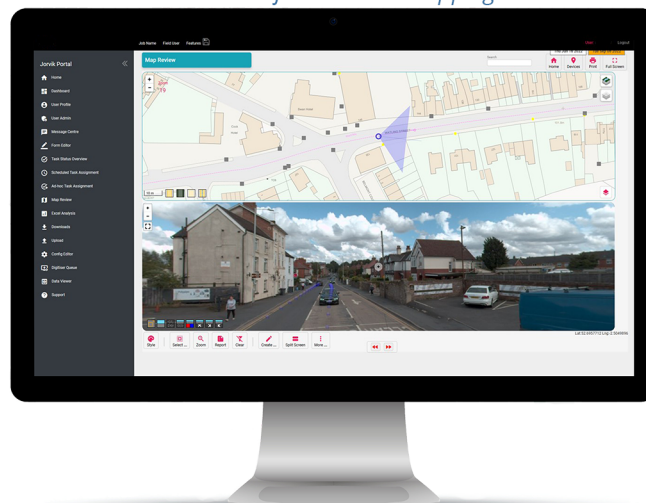


Improved collaboration and stakeholder engagement

Digitise networks more accurately



Visualise routes from mobile mapping data



Automate 'Bill of Quantities' reports

Build Element	Gigaclear Ltd	%	Complete Utilities Ltd
Task Order Verification	£ 9,457.50	1%	£ 2,734.73
Design Verification	£ 1,028,773.65	82%	£ 1,093.86
Network Build Rates	£ 35,695.00	3%	£ 13,556.00
Trenching and Ducting	£ 21,650.94	2%	£ 111,289.40
Chambers	£ 40,320.29	3%	£ 1,501.74
Fibre	£ 12,601.50	1%	£ 19,179.65
Joint Enclosure and Cable Preparation	£ 25,296.00	2%	£ -
Splicing	£ 23,896.00	2%	£ -
Fibre Testing	£ 56,968.61	5%	£ 3,222.80
Customer Point of Termination (POT)	£ 1,380.48	0%	£ 77.65
Additional Items	£ -	0%	£ 11,502.00
Traffic Management	£ -	0%	£ -
SSCC	£ -	0%	£ -
People: Directly Employed	£ -	0%	£ -
People: Operational	£ -	0%	£ -
Equipment	£ -	0%	£ -
Plant and Materials	£ -	0%	£ -
Subcontractors	£ -	0%	£ -
Charges	£ -	0%	£ -
Manufacture and Fabrication	£ -	0%	£ -
Shared Services outside the Service Area	£ -	0%	£ -
Total	£ 1,256,039.97	100%	£ 164,157.83



(UK) 0345 603 1214
(IRE) 01 456 4702
info@korecgroup.com
www.korecgroup.com



For latest and/or more detailed product features, please contact KOREC K-MATIC's distribution partner in the UK and Ireland.

