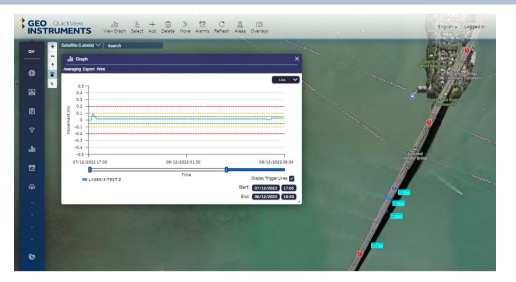


## VISUALISATION AND MONITORING SOFTWARE



## **Applications**

QuickView is an online software platform designed for management and visualisation of monitoring data.

Developed by GEO-Instruments in the UK, the software has been used on hundreds of monitoring projects around the world for over a decade.

QuickView is the ideal data management tool for a large variety of applications, including:

- Scalable project data storage and management
- Easy post-processing of collected data using virtual sensors.
- Automated reporting of large volumes of monitoring data.
- Visualisation and presentation of complex monitoring schemes with wide arrays of instrumentation.

# **Advantages**

**Versatile** – Vast array of features available to all users, catering to all sizes of monitoring project.

**Modular** – Additional features can be added as required, including TBM tracking, network adjustment and dynamic data processing.

**Secure** – State of the art back-end security powered by Microsoft Azure cloud storage.

**Powerful** – Capable of processing millions of readings per project, per day, to handle data-intensive applications

Accessible – Intuitive user interface for maximum ease-of-use.

**Mobile** – The software is available via any browser and is also optimised for mobile devices so the full suite of features can be accessed from anywhere.

## **Features**

**Graphs** – Versatile and highly customisable graphing options to display data from any kind of instrumentation.

**Reporting** – Project-tailored automated reports that include overviews, graphs and exceedances.

**Alerts** – Automated alarms for trigger breaches and data outages that can be fine-tuned per sensor.

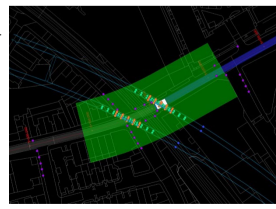
**Journal** – Built-in information sharing feature that allow for annotation of graphs and reports.

**Mailing Lists** – Fully customisable recipient lists for complete control of alert notifications and report distribution.

**Contours** – Rapid, automatic generation of contour plots for easily understood visualisation of movement.

**Virtual Sensors** – Fast and easy setup of calculations for additional data processing and display of customised results.

**Data export** – Instantaneously download any data or graph directly from a browser.



# **Key Advantages**

### Accessible:

An overhauled User Interface and intuitive layout allows all users to make the most of the powerful features of the software.

### Adaptable:

Configurable options to log and visualise almost any kind of data. Dozens of versatile graphing options with new features added regularly.

### Automated:

Most features of the software can be set up to run automatically on customisable schedules, including data import, trigger alerts and report production.