

Apollo Data Visualization

Apollo Data Visualization

The Apollo Data Visualization application runs on GeoCloud servers to provide continuous graphical access to instrumentation data. Apollo hides its powerful functionality behind a simple, easy-to-use interface.

Apollo Advantages

Web Access: Apollo provides access to data wherever there is an internet connection. It works with web browsers on desktops, tablets, and smartphones.

Continuous Availablity: Apollo operates 24 hours a day, automating the repetitive tasks of importing and processing readings, checking for alarms, and generating plots and reports.

Consistent Calculations: Apollo processes data according to instructions stored in the project database. Changes to instructions take effect immediately across all planviews, graphs, and reports.

Consistent Presentations: Planviews, graphs, and reports are preconfigured to ensure consistent scales, terminology, and sensor selection. Values are updated automatically.

Wide Compatibility: Specialized processing agents provide rapid handling of incoming data and extend Apollo's compatibility to almost any type of monitoring device.

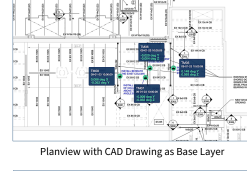
Centralized Data Storage: Apollo stores all types of measurements in the project database, maintaining traceability, eliminating data silos, and simplifying access.



Planviews show sensors and readings superimposed on a base layer.



Planview with Satellite Map as Base Layer



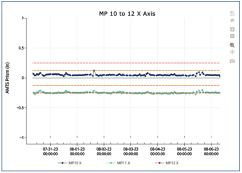
INC-1 X-axis

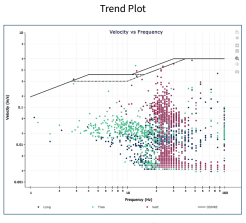
Q

2023-08-24 00:30:00.
2023-08-24 12:30:00.
2023-08-25 00:30:00.
2023-08-25 12:30:00.
2023-08-26 00:30:00.
2023-08-26 12:30:00.
2023-08-27 00:30:00.

2023-08-27 12:30:00. 2023-08-28 00:30:00. 2023-08-28 12:30:00. 2023-08-29 00:30:00. 2023-08-29 12:30:00.

2023-08-30 01:00:00. 2023-08-30 13:00:00.





Displacement Profile Plot

SAA (in)



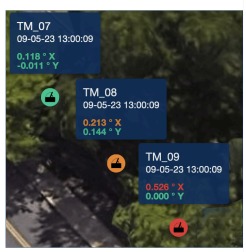
PPV Histogram

GEO-INSTRUMENTS — EXPERTS IN AUTOMATED MONITORING



Simple Interface: Apollo displays your project when you log in. Choose Planviews or Project Graphs to view current readings and alarm status.

Easy Viewing: All planviews can be zoomed as needed. Map base layers can be toggled between satellite view and street view for extra clarity.



Alarm Status: Sensors and readings change color to show alarm status. Click a reading to call up a trend plot. The time stamp turns red if data is missing.

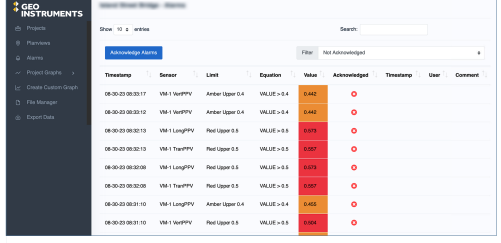


Project Graphs are preconfigured to customer requirements. These one-click graphs display instantly and are also used in reports.

Custom Graphs are useful for adhoc investigations. Sensors and alarm limits can be toggled on and off for both project and custom graphs.



Inspection: A data readout, as shown above, follows movement of the cursor. Icons at the top right provide zoom and export options.



Alarms: Apollo supports multiple alarm thresholds. Alarms are triggered when values cross a threshold. Watchdog alarms trigger when data fails to arrive.

Alarms are logged in an alarm table, displayed on planviews, and shown in graphs. Alerts are sent to specified personnel by email and text message.



Reports: Apollo reports are preconfigured and automatically generated and distributed by email at scheduled intervals.