GeoViewer



DIGALERT

Will automatically receive the ticket from your DigAlert provider, extracts and synchronizes information from the ticket, so it can be queried and viewed by the field user within the mobile device.



LEAK COLLECTION

This module allows field staff to collect and record information and attach photos of the leak location directly to the report. Once the form is completed and saved, it will trigger your customized notifications.



The Valve Exerciser Machine adaptor allows you to send information from the valve machine directly to Nobel's Mobile GIS solution using Bluetooth technology. This adaptor, taps into the Valve Exercise Machine and extracts the turns, torque and direction when the machine is exercising the valve. The information is automatically populated into the GIS valve data on the iPad and synchronizes with GeoViewer Online.

HYDRANT FLUSHING

Enables field operators to view all the hydrants, valves, services, etc. in their vicinity and select a specific feature to flush. The operator is also able to review the flushing history, enabling them to see what maintenance tasks have been completed on that same feature.











Valve Isolation Module

Provides both office and field staff the ability to identify a location, such as a main break, determine which valves to close and mark operable/inoperable during the repair. With the valves identified, the module will provide a list of customer properties impacted by the service disruption for notification.

With GeoViewer, you can:

- Increase efficiency and streamline workflow processes in the office and the field
- Enhance data usability and accessibility throughout the organization
- Access spatial information with a click of a button, for an On-the-Fly request

Like all Nobel's (SaaS) products, GeoViewer is cloud based so it is easy to configure and use with minimal training required. There are no additional servers, software or dedicated infrastructure to buy, making GeoViewer cost effective for organizations looking to integrate or replace a GIS system.