

Catalyzing Innovations and Digitization for Safe, Sustainable, Resilient, and Inclusive Water Management

LAUNCH OF E-MARKETPLACE AND PUBLICATIONS

15-19 March 2021



Real Time Asset and Operations Management Made Easy with GeoViewer

Name of Organization	Nobel Systems
Location	California, United States
Year Registered	1992
No. of Employees	16



Technology Profile

Nobel Systems' applications such as the GeoViewer Online and Mobile and the geographic information system (GIS) based Work Order System, and solutions using Internet of Things (IoT) and Artificial Intelligence (AI) make it convenient for water districts to monitor every aspect of their operation on a single dashboard. Consolidating GIS database and utility management systems into a comprehensive platform serves users and enables stakeholders to analyze management data and deliver better health protocols.

The technologies offered by Nobel Systems are geared for water districts in the Philippines and other parts of Asia and the Pacific that require GIS as an operation and asset management solution. These water districts need a tool to help them locate, identify, and analyze all their assets using a single manageable interface for a

more efficient, effective, and sophisticated approach to address the new normal.

The key benefits from these tools are:

- improved water asset management system to monitor water level and conditions, assuring efficient delivery of clean and safe water;
- minimization of water disruptions and having the ability to perform demand forecasting by integrating IoT and AI to analyze existing water systems;
- effective water operations management through timely distribution and remote monitoring of work considering staff safety especially during the coronavirus disease (COVID-19) pandemic; and
- real-time updates, report generation, customer feedback, and ability to respond faster.

To know more about our Smart Water Technology:

[Brochure](#)

[GeoViewer GIS Work Orders for Water Utility Management | Nobel Systems GIS Cloud Solutions](#)

[IoT Water Asset Management | Nobel Systems](#)

The recording of interactive session will be uploaded here.

Please contact us:



[**msamuel@nobel-systems.com**](mailto:msamuel@nobel-systems.com)
Michael Samuel, President



[**https://www.nobel-systems.com/**](https://www.nobel-systems.com/)