

## UTILITIES MANAGEMENT SYSTEMS

### SOLUTION DESCRIPTION

Spotting trends, patterns, and answers before they stand in your way is critical to running a safe and effective utility. Geography means everything to sound energy, water or gas supply. You need to know where it's coming from, where it's going, and what's happening everywhere in between. Fully integrated GIS helps to manage and predict outages and asset damage, easily comply with regulations, analyze risk and integrity, cut costs, and keep your customers loyal with a data system that makes you look smart.

GIS is no longer a single-function tool for locating pipes and facilities. It's now a whole platform for understanding and optimizing energy or water operations integrating information from sensors, meters, crews, pipes, and more, through the common language of location. GIS enables to store data, share interactive maps in the boardroom; push functional maps to field devices. All this make your data speak through an intuitive map interface. You'll think and work more naturally, both individually and collaboratively.

### BENEFITS

- Streamlined outage management, compliance with regulations, costs cutting;
- Maximized operational efficiency of assets by knowing the condition of pipeline or networks and its surroundings;
- Prioritized construction and maintenance;
- Risk and integrity analysis;
- Integrated information from sensors, meters, crews, pipes, and more, through the common language of location;
- Mobile GIS: field data about ongoing works, repairs, and breakages;
- Operations Dashboard: real time data.

### ABOUT COMPANY

Hnit-Baltic, UAB, operating since 1993, is an authorized Esri Inc. (USA) distributor and leader in GIS (geographical information systems) software supply in the Baltic States. More than 400 clients in Lithuania and abroad have relied on our supplied GIS software & solutions and customer focused services.