

Water Pipeline Maintenance & Compliance

GeoCurrent's software tools are specifically designed to meet the very precise needs of water pipeline operators, helping you to reduce costs, make field work more efficient and ensure regulatory compliance.

Water utilities' priority is serving customers with always-on and safe service. But today's pipeline operators must also comply with ever-changing federal and state rules and regulations for water pipeline maintenance. Meeting these mandates and mitigating risk often complicates and prolongs normal operations, creating costly inefficiencies for pipeline operators.

**Request a demo of
GeoCurrent's suite of
software tools, which are
designed to modernize the
maintenance and compliance
of water pipelines.**

geocurrent.com

Challenges

- Inefficient, redundant and inaccurate records from patrolling activity due in part to the inability to update from the field
- Lack of visibility into field operations, maintenance task status and real-time data collection
- Need for accurate data weighted by appropriate criteria in regard to specific at-risk pipeline segments for use in prioritizing infrastructure maintenance activities
- Lack of a GIS component in the record production process and patrolling activity tracking in a real-time environment
- Need to manage compliance activities and records based on current industry requirements

GeoCurrent's Intelligent Solutions

FLOWGIS GIS-centric software solution designed to expedite assigning, dispatching and tracking job locations as well as mobile workforce enablement and performance.

FIELDLOGIQ Enterprise software solution providing gas line inspectors the ability to enter project updates in real-time, provide customers access to project monitoring and grant all interested parties access to reports and project documentation.

atRISK A risk analyzer tool that proactively identifies at-risk pipelines based on relevant criteria, and predicts the likelihood of structural failures before such an event occurs, providing unprecedented visibility and the establishment of maintenance priorities.