

Aquanty – World-Class Water Resources Science and Technology

Aquanty specializes in predictive analytics, simulation and forecasting, and research services. Our technology and services are deployed globally across a broad range of industrial sectors including; agriculture, oil and gas, mining, watershed management, contaminant remediation, and nuclear storage and disposal. Aquanty's scientists are recognized as leading international experts in integrated climate, groundwater & surface water modelling. Our mission is to deliver holistic water resource and climate solutions to support informed decision making for our clients in a rapidly changing world.

HydroGeoSphere*

The world's most powerful hydrologic modelling platform

- Fully integrated surface and groundwater simulations provide a holistic understanding of complex and interconnected watershed dynamics for water resources management.
- Reactive solute and thermal energy transport capabilities give you the tools to predict contaminant fate and travel time probability statistics for source identification.
- Advanced numerical methods to support simulations of unprecedented scale and complexity; fully-implicit coupling for all domains provides for a robust, mass conserved solution.
- A physics-based approach to hydrology greatly reduces the inherent uncertainty of empirical modelling techniques and provides the most robust approach to simulating the effects of climate change.

HGS REAL TIME

Reliable hydrologic forecasting powered by HydroGeoSphere

- Multi-objective hydrologic forecasting for flood, drought, base-flow, soil moisture, surface water and groundwater.
- Enhanced decision support for water resources management based on a holistic, integrated approach to watershed hydrology.
- Synergize operational data sources including near-realtime field observations and remote sensing products with meteorological predictions to produce reliable forecasts.
- Cloud-computing architecture supports ensemble of weather forecast scenarios, forecast outputs analyzed and reported in a probabilistic framework.



MydroClimateSight™

Aquanty's web architecture puts earth system modelling within reach of every person

- Unify data management and analytics for an integrated understanding of hydrology, geology, meteorology and climatology.
- White label web infrastructure to deliver best-in-class hydrologic modelling and decision support to your clients.
- Flexible and extensible architecture to handle any data pipeline world-wide, putting the right information in front of the right people at the right time.
- Analytical tools and custom workflows to simplify your unique operational requirements.

Modelling — On Demand

Automatic web-based simulations for decision support and scenario analysis

- Time saving through automation: models constructed at the click of a button using comprehensive geological data framework producing results in minutes for rapid decision support.
- Flexible and agile model inputs allow you to adapt to changing requirements. When needs evolve, models can be created or modified as necessary, enabling quick responses to dynamic situations.
- Globally scalable, versatile and ready to deploy for fieldscale soil moisture forecasting and pesticide/nutrient runoff and fate; watershed-based customizable scenario analysis and climate change assessment.

Proud Partner of the Canada 1 Water initiative



www.canada1water.ca