A flexible and scalable system with the power to manage your BIG-WATER data.

WISKI® (Water Information Systems KISTERS), developed by KISTERS, represents the culmination of more than 25 years of experience developing software solutions for the water industry. WISKI is a proven data management platform that integrates application modules with powerful statistical, data analysis, modeling and visualization features.

WISKI is the standard platform for numerous public agencies and private organizations who are dedicated to long term monitoring and sustainable water resources management.

Professional Applications

- Surface Water Records Management and Reporting
- Water Quality Management and Reporting
- Real-Time Flood Management and Alarming
- Wastewater/Urban Water Management and Reporting
- Groundwater Data Management and Analysis
- Drinking Water, Water Meters and Leak Detection
- Hydroelectric Operations and Reporting
- Dam Safety Monitoring, Alarming and Reporting
- Irrigation/Water Supply Management and Reporting
- Drought/Water Supply Planning, Analysis and Evaluation
- Meteorology and Hydrometeorology

WISKI is an enterprise-level solution engineered with the technical functionality to quantify and qualify water data, while also offering management-level tools to support decisions and communicate to both internal and external stakeholders.

WISKI Core Modules

- WISKI BIBER
  Manages discharge measurements for surface water stations including single, two, three or n-point measurements. Ideal for use in the field and in the office.
- WISKI SKED
  Powerful rating curve tool for creating, managing and optimizing non-linear conversions of input parameters for hydrological data.
- WISKI MAP
  Mapping that provides spatial insight into your temporal data. Integrates with ESRI ArcGIS™ for advanced analysis of station, time series data and water quality samples.

Support & Training

Did you know our team of water resource specialists are ready to help you at every stage of your project?

From inception to completion, our technical support advisors get you up and running - and working with your data quickly!

Telephone Support - Our technical support staff offer advice on both software features and practical applications of WISKI.

Online Support - We connect with customers using common online meeting tools to diagnose issues on-screen and address questions on-the-fly.

On-Site Training - Classroom-style training for organizations with multiple users and stakeholders that need dedicated instruction.

Custom Training - Designed for customers with specific training needs that require a flexible training schedule.

WISKI Application Modules

- WISKI KWQM (Water Quality)
  Manage, analyze, map and report water quality and biological sampling data using both quantitative and qualitative approaches.
- WISKI KIECO (Ecology)
  Monitor, analyze and report changes in the biological and ecological attributes of natural systems over time.
- WISKI Alarm Manager
  Real-time alerts that provide heightened awareness of changing conditions in the field. Alerts sent via FTP, fax, email, SMS and voice messages.
- WISKI KiWQM
  Connect your water data to internal and external stakeholders via the Internet or Web Services. Share publicly with basic preset layouts or access data directly.
- WISKI KiWQM
  Centralized and automated collection of remote field data via telemetry technology. Push-and-pull commands for remote data planning and collection.
- WISKI IReD
  Interactive and customizable report designer that combines measurements, meta data, tables, graphs, maps and images into your reporting layout.

WISKI Workbench

An intuitive user-interface coupled with powerful time series analysis features.

Do you know our team of water resource specialists are ready to help you at every stage of your project?