



# Discover new depths of environmental data management.

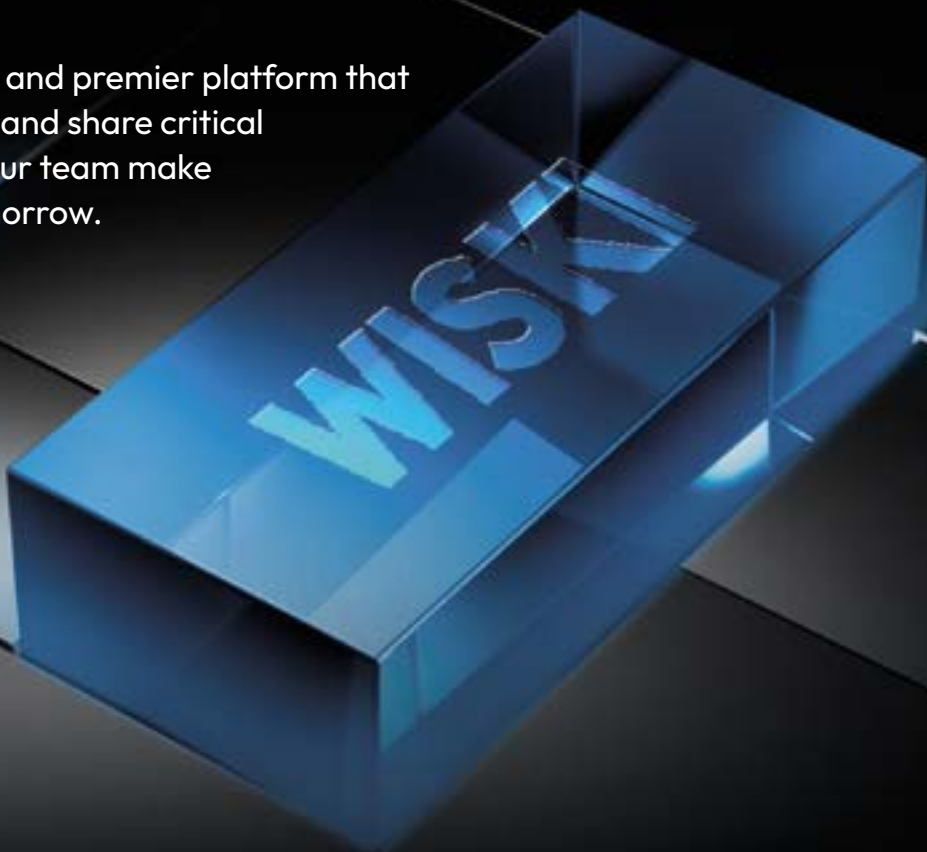
Welcome to WISKI.  
The Water Information System  
from KISTERS.



# Welcome to WISKI.

Our all-in-one software solution and premier platform that makes it easy to collect, analyse and share critical environmental data – helping your team make the decisions that will shape tomorrow.

Whether you're managing networks, monitoring water quality, forecasting weather events or operating critical systems, WISKI turns diverse, disorganised data into unified insights, getting you to the right answers sooner.



## Why choose WISKI.

- ✓ Secure your valuable data with unlimited storage.
- ✓ Improve your analyses by comparing data from a range of sources.
- ✓ Empower collaboration with data your whole team can access and understand.
- ✓ Manage limitless information from any source and of any quality or type.
- ✓ Streamline your resources with automated quality control and data-editing tools.
- ✓ Reduce your workload with streamlined data processing.
- ✓ Get the full picture with clear analytics, reporting and alerting functionality.
- ✓ Gain stronger insights with intelligent software integration.
- ✓ Secure your investment with free updates and scalable solutions.
- ✓ Make WISKI work for you with dedicated add-ons and customisation options.

## WISKI cloud solution.

Want to take advantage of WISKI's powerful analytics and reporting tools, without the cost of installation? We can host the system in the certified KISTERS cloud for your team to access via their web browsers – giving you all the benefits of the WISKI system without needing to update your IT infrastructure or manage the software internally.



## Tailored solutions to meet your industry's needs.

### Hydrology

From levels and temperatures to flow and velocity, WISKI captures a wide range of hydrological measurements with exceptional precision – and translates them into sharable, validated and actionable digital information.

### Meteorology

WISKI monitors and reports on an extensive array of parameters, helping users to accurately measure, analyse and predict weather patterns and features – as well as prepare for storms and other weather events.

### Groundwater

Giving users the ability to collect, compare and analyse in-depth information on water level, flow rates, groundwater depth and more, WISKI makes geohydrological decisions more efficient than ever before.

### Flood

Featuring model integration, message templates and automated monitoring, WISKI helps to predict, report and act on floods in time to prevent potential disaster – alerting both users and residents via a range of channels.

### Biodiversity

WISKI's water quality measurement features unlock powerful opportunities for data sampling, translating highly accurate information across chemical-physical and biological parameters into flexible, workable reporting.



# Your questions – answered.

## How does WISKI work?

WISKI is an all-in-one water information management system that allows you to efficiently monitor networks, parameters and time-series data. Not only does it import, archive, validate and analyse data, it also produces clear, sharable reports, tables, graphs and observations – giving you comprehensive insight into your monitoring network like never before.

## Who is WISKI for?

WISKI is designed to simplify data monitoring across a huge range of fields, specialities and networks – including hydrology, meteorology, groundwater, flood forecasting, water quality control, urban water systems and dam operations. Our current customers range from environmental agencies and municipalities to engineering firms, utility providers, hydropower producers, dam operators and mining companies – with more joining us every year.

## How does WISKI improve decision-making?

By transforming vast amounts of diverse, disorganised information into data that your entire team can access, understand and analyse, WISKI gives you the confidence to take effective, decisive action – from the field to the boardroom and into the public domain.

## How can WISKI meet my needs?

From single users to large teams, WISKI can be flexibly scaled to meet different language requirements, eliminate data redundancy, and ensure that data is available to everyone. It integrates seamlessly into on-premise servers or SaaS environments, and you can even extend its functionality with integrated software modules. In fact, WISKI's capacity for customisation is endless – it's designed to grow and flex as the needs of your organisation change.

## How can WISKI save me time?

WISKI reduces your team's manual workload, streamlining data processing and simplifying data validation – so you can focus on more critical tasks. With its secure, unlimited storage capacity, you can access master data quickly, understand it at all levels, and easily share findings across disciplines.

## Book your demo now.



Want to find out how WISKI can save you time, optimise your data management and help you make the decisions that matter? Speak to a member of our team about booking your live demo today.

**KISTERS Australia** | [sales@kisters.com.au](mailto:sales@kisters.com.au) | [kisters.com.au](http://kisters.com.au)  
**KISTERS Europe** | [hydromet.sales@kisters.eu](mailto:hydromet.sales@kisters.eu) | [kisters.eu](http://kisters.eu)  
**KISTERS New Zealand** | [sales@kisters.co.nz](mailto:sales@kisters.co.nz) | [kisters.co.nz](http://kisters.co.nz)  
**KISTERS North America** | [kna@kisters.net](mailto:kna@kisters.net) | [kisters.net](http://kisters.net)

 **KISTERS**  
Empowering decisions of tomorrow