

Ensure data accuracy.

Check, fix and validate your time-series data with WISKI Validation - then create clear, sharable reports to ensure one single source of truth for your entire team.

Why choose WISKI Validation?

Data validation.

Test your time-series data to make sure it follows both basic and customised rule definitions.



Change reports.

If WISKI Validation finds any issues, it will report them to you with codes, comments and corrected values.

Custom rules. \checkmark

Add your own specific rules to check your data, making use of Python scripts.



Flexible scheduling.

Set up your own schedule for checking and managing data.



Result visualisation.

Generate clear, sharable reports using maps, lists and graphics everyone can understand.



WISKI Validation

What is WISKI?

WISKI Validation is powered by WISKI, the all-in-one software solution 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 so you can get to the right answers faster.

Who are we?

We're KISTERS – and for over 60 years, we've specialised in helping our customers collect, analyse and share the environmental data that will shape the future.

Through innovative, digitally-focused solutions, we develop advanced systems that enable our customers to capture and manage information at a higher quality than ever before. So they can make the solutions our world needs to thrive.

Book your demo now.



Want to find out if WISKI is right for you? Speak to a member of our team about booking your live demo today.

 $\sim c \times c \times$

KISTERS Australia | sales@kisters.com.au | kisters.com.au KISTERS Europe | hydromet.sales@kisters.eu | kisters.eu KISTERS New Zealand | sales@kisters.co.nz | kisters.co.nz KISTERS North America | kna@kisters.net | kisters.net

