The most in-depth hydroacoustic data processing software



www.echoview.com

"Echoview turned complex processing sequences into fast, simple and easy to handle steps."

- Dr Serdar Sakinan

## Sound Knowledge — We do the hard work so that you can process your hydroacoustic data with confidence



**Trusted scientific software** An outstanding track record for more than 25 years



Award winning and easy to use Echoview makes your data processing faster, easier, more objective, and cost effective



A global community of users Customers spanning 60 countries

## **Echoview Software**

Echoview<sup>®</sup> is the industry-standard hydroacoustic data processing software for scientists, aquatic ecologists, engineers and environmental managers. Echoview can be used to process data from over 75 echosounders and sonar file formats from more than 17 manufacturers.

## Mature and trusted

With over 25 years of development, Echoview is the trusted solution for hundreds of universities, government organizations, and businesses to visualize, process and characterize echosounder and sonar data for water column and bottom studies in marine and freshwater ecosystems.

## Built for users, by users

Developed by a team of experts including scientists, acousticians, programmers and technicians, Echoview was built to meet the needs of the global hydroacoustic community; specializing in converting data to information, quickly and easily.

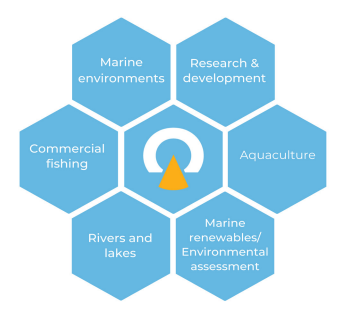
## Rigorously tested and supported

Echoview is flexible, comprehensive, and fully documented. Our quality assurance team rigorously and meticulously performs thousands of tests every day. Echoview Software's dedicated support team delivers outstanding and responsive support to our customers globally.

Our team is ready to help you, contact us today. info@echoview.com

# The software of choice for the hydroacoustic community

Echoview Software supports the understanding and sustainable use of aquatic resources by providing best-practice hydroacoustic data processing software for a range of industries and areas, including:



## Echoview is the solution for a wide range of echosounding applications

Echoview Software works closely with governments, scientists, commercial fisheries, and nongovernmental organizations to meet their hydroacoustic research and project requirements. Contact us to discuss how we can help you with:



## Fish stock assessment

Evaluation of fishery status

Population studies

Prey-field analysis for the study of marine mammals and other aquatic predators

Methodology development

Species identification and classification





## Behavior & ecology

Regulatory compliance during commercial fishing operations

Assessing environmental impacts

Understanding animal movement such as diel vertical migration

Biological interactions with man-made structures



## Habitat classification

Underwater infrastructure monitoring and security

Bottom classification for habitat mapping

Mapping of gas seeps

Mapping of submerged vegetation





# The industry standard for echosounder and sonar data processing

## **Echoview licenses**

Echoview's licensing offers access to a wide range of functionality via different suites and modules, giving you the flexibility to only license what you need and to add more capability later if required. Echoview licenses are available as perpetual, annual subscriptions, or short-term leases. To confirm your requirements, please talk to us.

Analysis Suite	Essentials
	( Automation
	Advanced Operators
	🖉 Fish Tracking
	🗟 School Detection
	🧷 Multibeam Fish Tracking
	📓 Multibeam School Detection
Q	
Survey Suite	Habitat Classification

## **Analysis Suite**

For those needing the full power of Echoview and its extensive tools for exploring, processing, and analyzing hydroacoustic data.

## Survey Suite

Designed to support the collection, visualization, and cataloging of echosounder data, whether in the field or in the office.

## Habitat Classification

Characterize and classify the nature of submerged vegetation and the bottom from echosounder backscatter measurements.



## Maintenance and Technical Support (MATS)

To access new releases and our technical support services, you need a current MATS subscription. This provides access to any new Echoview versions plus assistance from our experienced support team.



#### **Technical support**

Our technical support team includes acousticians, scientists and technical developers who are on hand to help you with Echoview.



## Consulting

Echoview Software has a team of experienced professionals able to assist you with your hydroacoustic data processing or fisheries project.

## Contact us at info@echoview.com and start your journey with Echoview!

## echoview

## echoview.com