

Software, Systems and Services
for Surveyors, by Surveyors



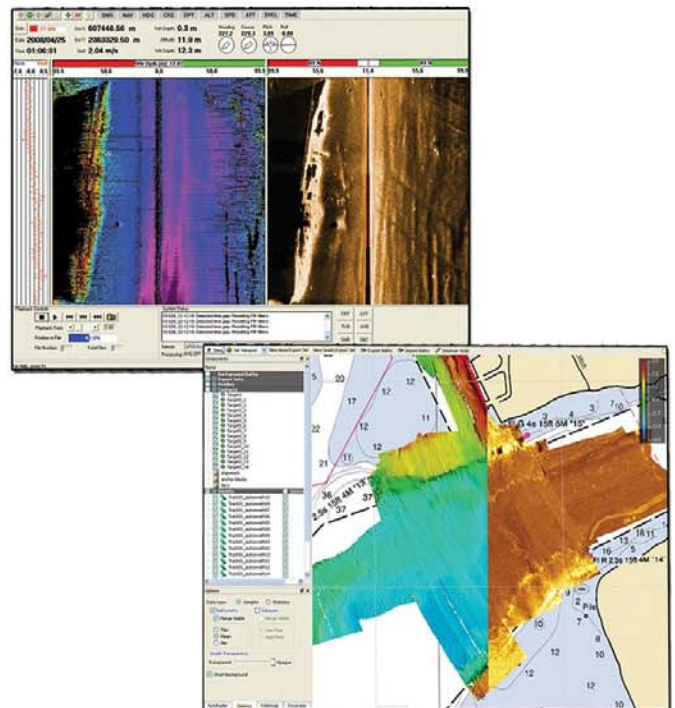
Acquisition and Processing

Visualization and Analysis

Survey Management

Equipment Rentals

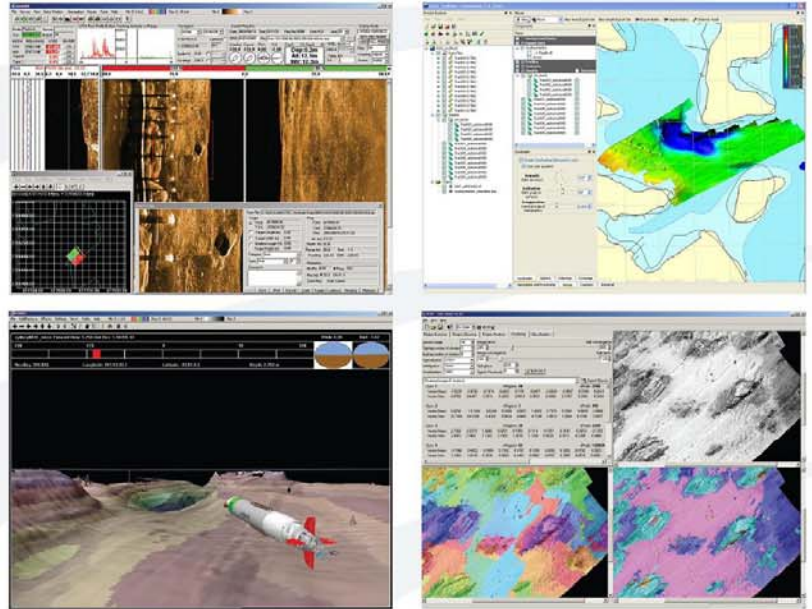
Established in 1993, Oceanic Imaging Consultants provides seafloor mapping software, systems and services to the world's military, government, commercial and academic markets. Our software products are widely used for the acquisition and processing of data from sidescan, multibeam, interferometric and sub-bottom sonars. In addition to software development activities, OIC personnel are frequently involved in management of complex hydrographic surveys and processing of associated data. With a solid understanding of the requirements of the hydrographic community and an emphasis on providing quality customer support, OIC should be your first stop for all of your seafloor mapping needs.



Software

OIC's suite of software products provide a complete solution for the acquisition and processing of your hydrographic survey data. **GeoDAS** delivers a robust platform for planning and execution of sidescan, multibeam, interferometric and/or sub-bottom surveys. **CleanSweep3** is our next-generation processing software, with powerful tools for producing high-quality sidescan mosaics, or automatically calibrating and cleaning bathymetric datasets.

In addition to our core acquisition and processing software, OIC also offers a selection of powerful analysis and visualization tools. **ROVer's Eye** is a 3-D visualization package designed to help underwater vehicle operators navigate the seafloor terrain and avoid unseen hazards. **OICclass** is a tool for image, object & terrain analysis and classification of sidescan and swath bathymetry data.



Services

Available Rental Equipment

In addition, OIC can also outfit your operations with a full suite of survey rental equipment.



Interferometric
Benthos C3D

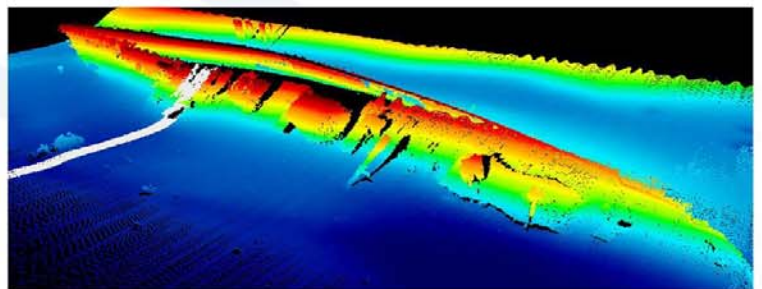
Multibeam
R2Sonic 2024

Sidescan Sonar:
Datasonics SIS1502
Imagenex Yellowfin
Sonarbeam S150

Survey
DMS-05 Motion Sensor
TSS Meridian Gyro
Seabotix LBV ROV

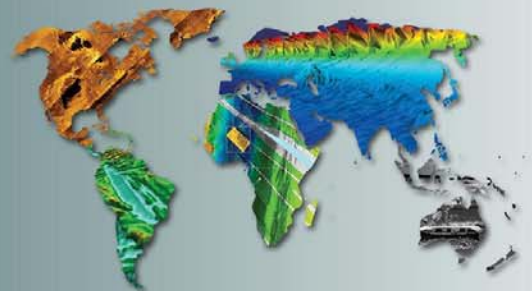
From shallow water harbor surveys to deep-towed surveys, OIC has the personnel and equipment to carry out nearly any type of **survey** in any location. What differentiates OIC's survey and **data processing** capabilities from others is our access to a team of programmers who develop the software tools we use, allowing us to adapt to unique survey requirements and ensure quality and efficiency.

OIC also offers **training courses** in surveying and survey management, and courses specific to OIC software use.



Oceanic Imaging Consultants, Inc.

Thank you for your interest in Oceanic Imaging Consultants. At OIC we are extremely proud of our software products, the quality of which are reinforced by frequent field testing by our staff of professional surveyors. For more detailed information about our products and capabilities, please contact us today (info@oicinc.com) or visit our website: www.oicinc.com.



1144 10th Ave, Suite 200 Honolulu, HI 96816
TEL: 808 539 3706 FAX: 808 791 4075
www.oicinc.com info@oicinc.com