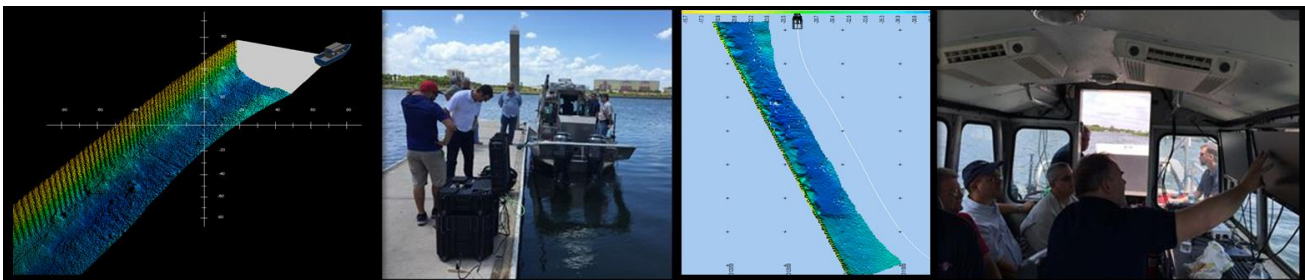


Measutronics' customers improve survey efficiency on marine construction projects with BlueView's motion compensated 3D scanning system

Bothell, WA – January 29, 2016.

On January 7, 2016, while many people were already in the Tampa area for the very successful annual Hypack conference, Teledyne Blueview and Measutronics Corporation conducted on-water product demonstrations of their latest motion compensated 3D scanning products. Over 50 attendees came to the demonstrations at the Measutronic's facility.



MotionScan provides operators the capability to collect 3D point cloud data from a stationary or moving platform. Many applications can become more efficient by utilizing the BV5000 MotionScan package. Dredging, rock placement and construction can all be surveyed without a survey boat intervening during the project. This provides operators the capability to continue to move forward with confidence; they do not need to return for missed areas.

“The integration of BlueView’s BV5000 with position and motion sensors greatly expands the capability to monitor marine construction operations in real time,” states Lou Nash, President of Measutronics. “The MotionScan system provides a turn-key solution that enables our customer base to perform ‘As-Building’ surveys, monitoring performance as a project is being built. This eliminates surprises and the associated expenses when the ‘As-Built’ surveys are completed.”

The BV5000 with MotionScan has been integrated on multiple dredging and rock placement projects in the United States, and the project managers are able to make informed decisions and closely monitor construction progress to confidently progress to the next phase of the project without requiring an intermediate progress survey.

About Measutronics

Measutronics Corporation thrives on challenges that face the marine construction, hydrographic survey, dredging , and structure monitoring industries. For nearly 15 years, Measutronics has been helping contractors by offering Quality Equipment, Quality Installation, Quality Training, and Quality Support.

About Teledyne BlueView

Teledyne BlueView, Inc. provides state-of-the-art compact acoustic imaging, measurement solutions for navy, energy, civil engineering, transportation and port security applications worldwide. Visit www.blueview.com for more information.

About Teledyne Marine Acoustic Imaging Group

Teledyne Marine Acoustic Imaging Group is a division in Teledyne Technologies consisting of the well-known companies Teledyne RESON, Teledyne BlueView , Teledyne Odom Hydrographic and Teledyne ATLAS Hydrographic. The combined group of expertise and products provide a unique and consolidated product portfolio and service offering to the market centered around Echosounders, Imaging Sonars, Software and services. For more information visit www.teledynemarine.com.