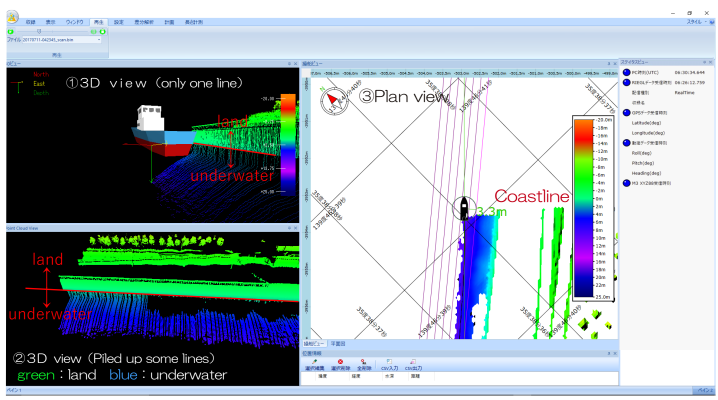
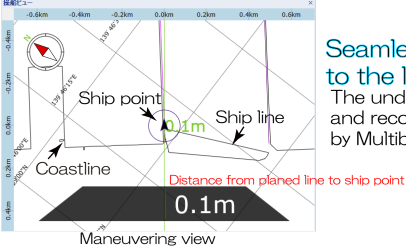
Survey Software Mito Oshie Sounding-Lidar Extension

This software can display graphically information acquired by the multi-narrow beam echo sounder or the interferometric sonar for maneuvering support.

Mito Oshie Sounding-Lidar extension can record the underwater data and land data at the same time, and display the seamless data as continuous geospatial information.



Main Window



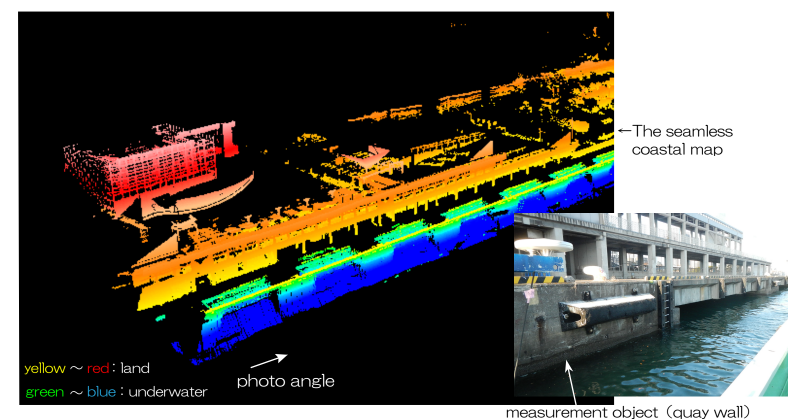
Seamless mapping from the sea to the land

The underwater and the land were measured and recorded at the same time by Multibeam Sonar and Laser Scanner.

Recorded Data can be processed and analyzed by the MarineDiscovery.



1) Three-dimensional point cloud image which processed sound velocity correction, tide level correction, noise cleaning by the MarineDiscovery.



2 Three-dimensional point cloud image which processed sound velocity correction, tide level correction, noise cleaning by the MarineDiscovery.

