

Bibby HydroMap Invests in Coda Octopus Survey Engine

Coda Octopus started in the marine industry with its GeoSurvey software suite over 20 years ago. This software package has been the industry's workhorse for an extended period of time with thousands of individual users. Following extensive testing, Bibby HydroMap has now invested in Coda Octopus's new generation of Survey Engine (Version 5) and has adapted its geophysical work processes to maximise the benefit of using this powerful new platform.

Over the past 8 years, Coda Octopus has invested heavily in its new generation of geophysical software suite: Survey Engine. During this period, Coda Octopus and Bibby HydroMap have worked together under a strategic agreement to define the latest requirements of the geophysical survey and processing market. Bibby's input was used in developing the latest Survey Engine software.

This collaboration has allowed Coda Octopus to bring to the market its newest release of the geophysical software suite: Survey Engine. Survey Engine is an application with many new features that are designed to give its users more productivity by reducing processing time. New features include enhanced interpretation functions, enhanced fish height facilities, improved seismic processing and integrated BAG file support.

Review by senior management of both companies concluded that the agreement was an outstanding success, allowing each company open and unparalleled access to each other's knowledge and experience. This arrangement has been beneficial to both parties.

Both companies have confirmed their commitment to the strategic agreement for another 12 months.

<https://www.hydro-international.com/content/news/bibby-hydromap-invest-in-coda-octopus-survey-engine>
