

The Finnish Transport Agency Chooses Teledyne CARIS



The Finnish Transport Agency Liikennevirasto (FTA), which is responsible for hydrography in Finland, has selected Teledyne CARIS to provide a bathymetric data management system. This will be a fundamental part of FTA's infrastructure to manage existing bathymetry, as well as managing and validating incoming bathymetric surveys provided by external contractors.

The MERTA project, which has a seven figure contract value, will include the deployment of software, migration of existing bathymetric datasets, and will provide optimised workflows at FTA. A 13-year support agreement is also part of the contract highlighting the long term nature of the relationship. The CARIS software will be integrated with existing systems ranging from internal systems for chart production and external data sources

housed in 3rd party GIS databases. Additionally, the solution will provide FTA with easy and secure synchronisation between online and offline environments of the MERTA system. The foundation of this migration is the CARIS Bathy DataBase (BDB) solution, with training to commence in January 2017.

<https://www.hydro-international.com/content/news/the-finnish-transport-agency-chooses-teledyne-caris>
