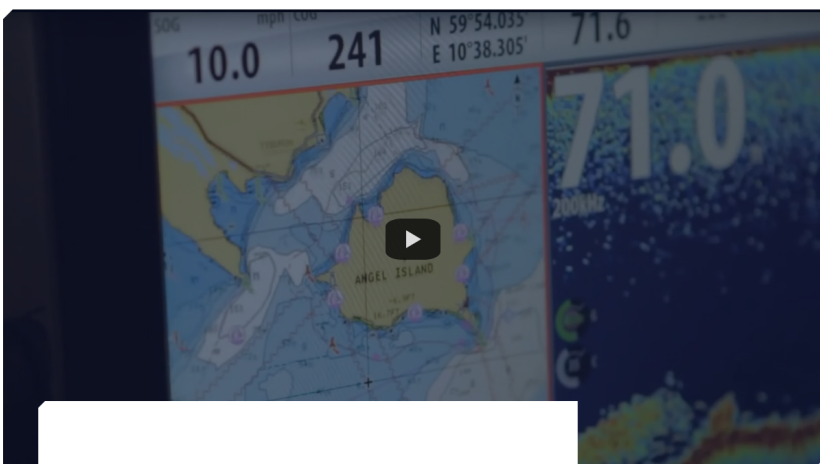


# Navico

Built with Qt

## Navico Uses Qt for Lowrance HDS Marine Electronics Range.



Navico, the world's largest marine electronics company adopted Qt to reduce costs and development time. Qt also lets Navico share code and development resources among multiple platforms simultaneously. Qt's cross-platform support was also very important for Navico's product development process.

### Marine Navigation and Information System

Typical Lowrance HDS (High Definition System) units include built-in sonar, GPS and detailed mapping of inland and coastal marine areas. Their applications include locating fish and identifying underwater structures; creation and marking of waypoints, routes, and trails for fishing and navigational awareness and safety; and a variety of other tasks associated with monitoring and control of boats.

With the support of The Qt Company, Navico developed a marine navigation and information system for recreational vessels. Qt's cross-platform application and UI framework support enabled Navico to reduce development time and costs.

navico

### Navico

Navico is the world's largest marine electronics company with brands such as Lowrance, Simrad Yachting, and B&G. Navico has approximately 1,500 employees globally and distribution in more than 100 countries worldwide.