DaWinci Overview

Personnel and Cargo Logistics management made easy, facilitating safe, efficient, and collaborative logistics.

The Global Leader

DaWinci is the global leader in personnel logistics and personnel on board (POB) management software solutions designed to accommodate the international energy industry's critical business requirements and diverse needs.

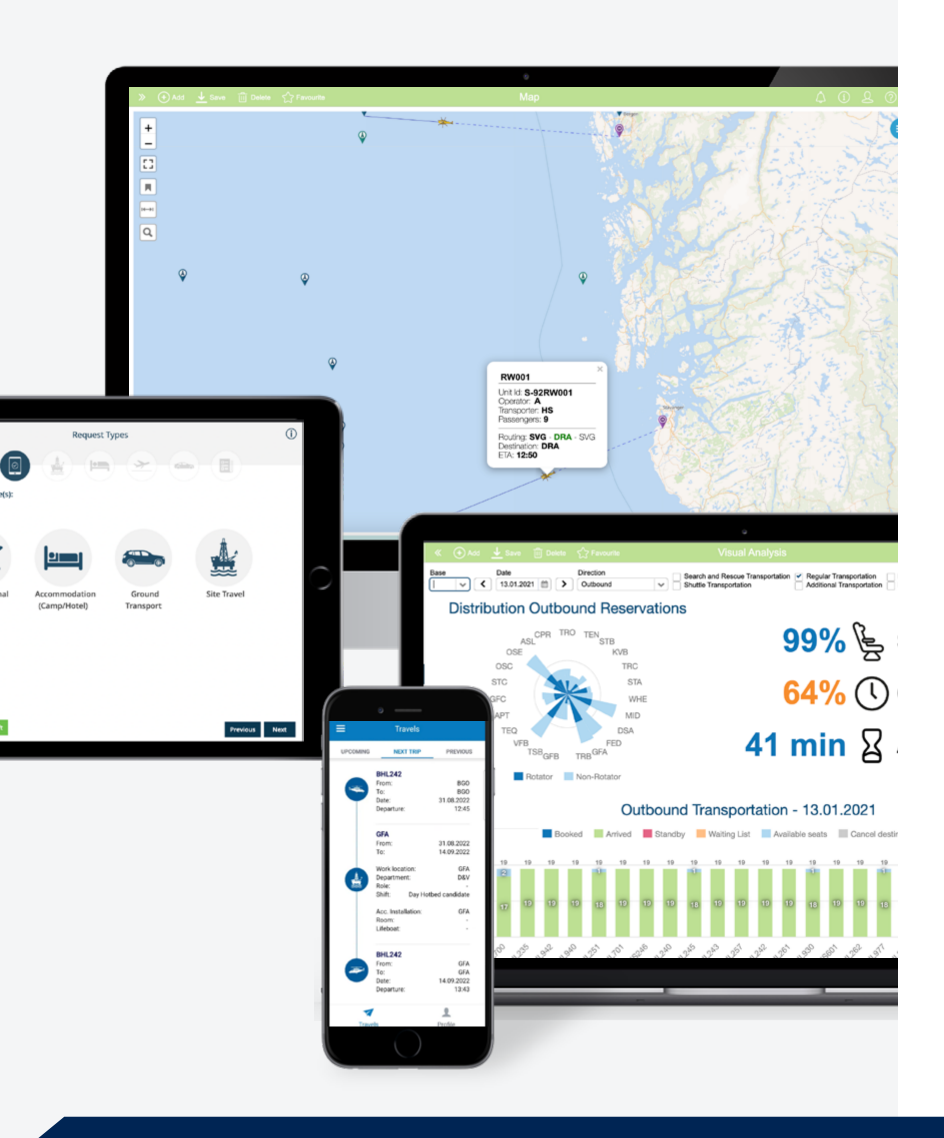
When the oil price downturn of the nineties pressured oil and gas companies to cut costs, we responded by developing the first-ever hub collaboration solution built for the industry. The first-of-its-kind system deployed on cloud in the Norwegian North Sea in 2001.

Since then, DaWinci has been deployed as Industry Hub and Stand-Alone version across the world by some of the world's largest energy companies, from Europe to Asia, Africa to Australia and the Americas.

Since the initial deployment 20 years ago, more than 30 million passenger bookings have been made in DaWinci.







Industry Collaboration

Health, safety, and environment (HSE) improvements, standardization benefits, and considerable cost reductions are being achieved daily in DaWinci through digitization and self-service support for personnel in the energy industry.

DaWinci facilitates sharing of transports, onetime data entry, and continuous updates of personnel details across companies. The solution facilitates a holistic and transparent approach to logistics, including a comprehensive ecosystem of self-service tools that provide efficient support for travelers.

Future-Oriented Cloud Service

A modern cloud solution, DaWinci is hosted in Amazon's state-of-the-art data centers and distributed over the internet. As part of this delivery we are ensuring that all our customers have the evergreen (latest) version of DaWinci. In addition, DaWinci complies with the European Union's strict personal data protection requirements established in 2018.

Out-of-the-Box, Fit-for-Purpose, and Accessible on All Platforms

Key Benefits achieved operating DaWinci in the Norwegian North Sea:

- Lower fixed costs shared across companies based on activity
- Optimized personnel logistics processes through standardization and digitalization
- Lower transportation costs from the use of embedded flight-sharing tools
- Access to a single source for personnel data updated continuously
- Greater efficiency from self-service travel tools such as check-in kiosks
- Accurate POB anytime, everywhere
- An integrated and holistic approach to planning and implementing the personnel and cargo logistics supply chain



Quorum Software powers growth and profitability for energy businesses by connecting people, workflows, and systems with decision-ready data.

For more information or to request a demo, visit quorumsoftware.com or email info@quorumsoftware.com.