

Cermaq simplifies operational processes and maintenance management with Infor EAM

Facts at a glance



INFOR PRODUCT
Infor® EAM



INDUSTRY
Food & Beverage



HEADQUARTERS
Norway



PARTNER
Prevas



WEBSITE
www.cermaq.com

“ Infor EAM handles maintenance reports, work requests, documentation, and technical history, which simplifies processes across several roles. This drives efficiency companywide.”

Wibeke AasjordJuul, IT Manager Cermaq Norway, Cermaq

About the company

The Cermaq Group farms salmon in Norway, Canada, and Chile, and has about 3900 employees; 530 work in Norway where the main office is located. The Business Idea of Cermaq is “to bring sustainable salmon from egg to plate”, which effectively means that the company will be focused on salmon farming in the entire value chain. In Norway alone, production in 2014 amounted to 50,000 tons of fish, and global production corresponded to 450 million salmon dinners. As demand for salmon has increased by an average of 6% annually since 2005, Cermaq constantly seeks innovative ways “to bring sustainable salmon from egg to plate.” To learn more, visit www.cermaq.com.

Business case

- Meet strong internal demand to implement a comprehensive, user-friendly solution capable of handling technical operations, equipment, and maintenance processes.
- Reduce manual processes to improve employee productivity.
- Simplify compliance with strict regulatory standards for 40 marine farming units dispersed over a wide area in fjords, along the coast, and in the Norwegian Sea.
- Streamline processes for work order management and improve purchasing and planning processes through one comprehensive interface.
- Provide a single integrated solution to simplify employees’ day-to-day activities.
- Reduce capital tied up in storage expenses.

Benefits

- Implemented a user-friendly, single-source system to manage processes from maintenance to technical operations.
- Improved documenting and reporting capabilities.
- Increased employee efficiency with streamlined workflow processes.
- Simplified compliance with strict regulatory marine farm requirements for both salt water and fresh water farms and processing facilities.
- Satisfied the requirements of periodic inspections through improved documentation and traceability of personal safety awareness and the health and environment of salmon.