



Full control of operations,
in real time

NJORD is a digital platform that gives you a complete overview of your entire facility, enabling you to monitor performance, respond quickly, and maintain stable and predictable operations.

Challenge

Operating land-based facilities involves multiple systems, large data volumes and high complexity. Limited visibility can lead to delayed response, increased risk and unnecessary downtime.

Solution

NJORD collects data from across the facility into one platform. From a single interface, you can monitor operations, water quality, feeding and equipment, and navigate directly to tank or component level. This makes it possible to detect deviations early and act before they impact production.

Operational experience shows improved process control, faster response to deviations and more stable operations. Historical data and trends provide a clear basis for adjusting operations and feeding strategies over time.

System overview

Data from sensors and systems is collected in one solution with real-time visualisation, alarms and history. Operators get a clear overview and can move from system to detail within seconds.

Stable operation when it matters

NJORD is designed for critical operations. The system maintains local control even in the event of network or server failure, ensuring that the facility continues to

Key capabilities

- Real-time facility overview
- Early alerts and fast response
- One platform for sensors, alarms and processes
- Stable operation, even during network disruptions
- Intuitive interface for daily use

operate as expected. Alarms are distributed through multiple channels, ensuring that operators are always notified.

Better control in daily operations

Less time is spent on manual checks and troubleshooting, and more time on managing production. Stable operation and improved control of water quality contribute to predictable conditions.

Designed to scale with your operation

NJORD is modular and adapted to your operation. You can start with a basic setup and expand over time, from single-site facilities to more complex operations with multiple departments and locations.

