## **OIS Hydrocarbon**



## **CUSTOMER**

 Major oil exploration and production company

## PROJECT GOALS

 The customer needed to improve control over upstream operation through automated collection, processing and storage of detailed production data and numerous technological and technical parameters that influence output.



## **OUTCOMES**

By implementing OIS Hydrocarbon, the customer has fully automated production data processing.

- A single set of rules for production data collection is now used through customer's information systems.
- Calculations and performance reports are put together according to corporate regulations.
- The company now runs a single production database with comprehensive data available to any level of management.
- Information is transparent and accessible.
- Information on all active wells in being continuously updated. All calculations are based on a unified approach optimized for liquid hydrocarbon accounting.

Having **360 degrees exhaustive data** on all possible parameters and aspects that are influencing production allows to take very well-informed operations decisions about possible corrective actions that maximize the output.

