





Benefits:

- Productivity optimizing the permit workflow, deliver guidance and quality checks, saving time for crew and management
- Risk Reduction preventing accidents and downtime by use of "smart agents", detecting risks and conflicts
- Awareness experience transfer and reuse of historical information, real-time monitoring and visualization of operational risk shared across departments



Digital Control of Work System





Mobydo Smart Permit

Control of work solutions with ePTW, and a range of configurable modules including visualization in real-time plot maps, SIMOP overview, risk assessment, energy isolation, interface for P&ID, area information, lessons learned, experience transfer, and a unique conflict detection technology, DRA (Dynamic Risk Assistance) *.

The system can be delivered as a web system or installed for offline use in client infrastructure. A separate risk awareness application can be connected for sharing the real-time risk status from operation to management. The permit system is:

- A complete tool for managing simultaneous operations, with top layer real-time visualization dashboards and dynamic risk assessment.
- Intuitive for users and easy to implement, build to inspire and motivate the new generations.

*The DRA (Smart Agents) are algorithms set to continuously search for predefined risk constellations in the available data sets. DRA give notification and warnings to human decision-makers when increased risks are detected. Technology is developed in collaboration with SINTEF Digital and ConocoPhillips Scandinavia AS.



How to Reach Us:

www.mobydo.com

Mobydo AS

Phone: +47 402 16 320 E-Mail: post@mobydo.no

