



# WISE CONSULTING

Wise Consulting provide software and consulting services for major industries and project organizations. Our solutions organize core business and collaborators are more tightly connected.

We are located in Molde in the northwestern part of Norway, the heart of Norwegian offshore and shipbuilding industries where high-tech solutions are conceived and realized.

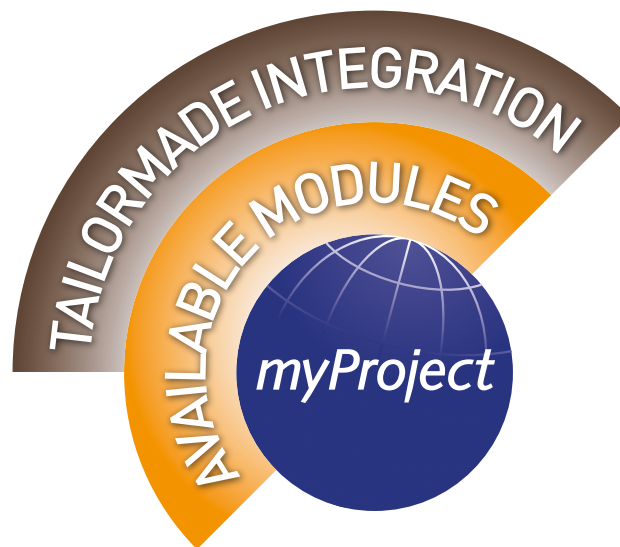
We provide solutions to a wide range of maritime businesses including project tools and document systems for large international building projects, logistics and planning systems for shipyards and offshore supply bases. Typical customers are ship owners, subsea oil and gas companies, shipyards and service providers for the subsea oil and gas industry. The customers within these categories have an annual turnover of more than NOK 500 mill.

Every year has been profitable. We have been highly ranked with regards to economical reliability and solvency by Norwegian independent financial institutions.



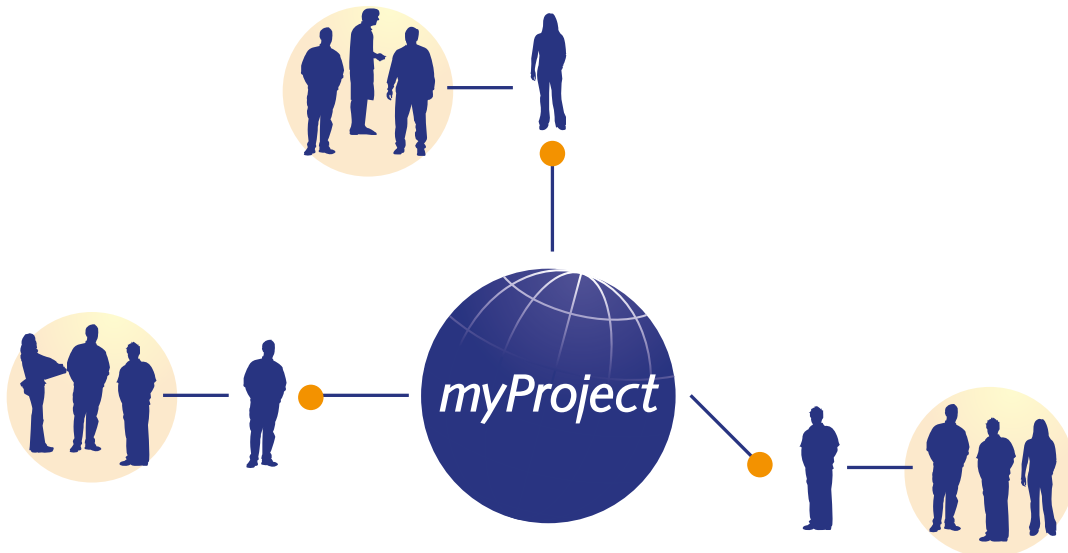
myProject is an online project collaboration tool. To gain access one has to be approved by the project owner and receive a personal user ID and password. Users having access to the system need only a standard computer having a web browser, i.e. Internet Explorer.

The system differs from other online systems by it being adapted over several years to handle the document flow during building processes of large maritime constructions.



myProject is preferred when the complexity of handling documents grows and the number of document revisions increase. We have on several occasions, after the projects have started, received project data from other online document systems for importing to myProject – even if this is not optimal from the project's perspective.

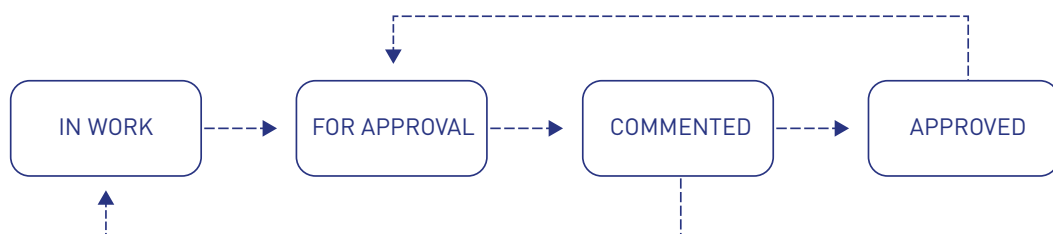
## Online document approbation system



With myProject the project has a good overview of the document flow and any bottlenecks. If some persons don't uphold the due dates set on documents this is visible for the document controllers who may quickly raise this issue with the project leaders and assign an alternative SPOC (Single Point of Contact). Changing personnel during the project is not a challenge with myProject.

All activity is logged in myProject. The system shows who has done what and for which document revision it was done.

The system is scalable with regards to number of users, number of documents and the features during the project execution phase.



**myProject** is an online document approbation system. The main purpose of the system is to keep track of information/documents for large projects. Documents are version controlled. The software is suitable for short-term projects as well as long running projects.

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#### **Built-in functions**

- Online collaboration
- Encrypted connection (SSL / https)
- You are always working on the latest document revision
- Document due dates
- Reminders
- The system is role based
  - Users of different roles have different permissions and access to different functions
  - Includes Authority, Class, Owner/Client, Engineering, vendor, IVB
- Structured commenting
  - Uniquely identifiable comments
  - Comments are marked with the current document revision (traceable)
  - Comments are only visible for the parties who should view them (i.e. has permission to view them)
  - Open/closed comments
  - Searchable
- Daily notifications by email of the day's activities and information regarding each user's responsibilities
- Default workgroups based on disciplines, system and document type can be made
  - When a new document is created with the same combination of discipline, system and document type as the workgroup the workgroup is assigned to the new document
- Personalized TODO list
- Easily find your own documents and current responsibilities
- Document access matrix to give access to external parties
- TQ (Technical Query)
- Archive project
  - I.e. for contractors performing maintenance for already built vessels/constructions
- Adaptable to customer and organizational needs
- Possibility to customize during project execution phase
- Able to discuss solutions when needs arise
- Included in an audit by PSA (Petroleum Safety Authority Norway)
- Guaranteed up-time
- Qualified support
- Backup
  - Daily full backup
  - Stored in fire proof safe
  - Restricted access to server
  - Routines are followed according to ISO standard
- Export data after project completion



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#### **myProject references**

- TEEKAY – Building FPSO Knarr at SAMSUNG HEAVY INDUSTRIES in Korea and India
- TEEKAY - Tiro e Sidon conversion at Jurong Shipyard in Singapore
- Various FEED projects for TEEKAY
- Island Offshore – Building the rig Island Innovator at Cosco in China
- Petroleum Geo-Services
  - Building the world's largest seismic vessel, at MITSUBISHI HEAVY INDUSTRIES in Nagasaki, Japan
- Petroleum Geo-Services – Built 2 seismic vessels at STX Europe Norway
- Petroleum Geo-Services – Online archive in myProject for their entire fleet of vessels
- Wilhelm Wilhelmsen – Building 8-10 vessels for WWL (Wallenius Wilhelmsen Lines) at MITSUBISHI HEAVY INDUSTRIES in Nagasaki, Japan
- Höegh Autoliners – Building 6-8 vessels at Xiamen yard in China
- United Arab Chemical Carriers – Building 5 oil freighters at SLS yard in Korea
- VARD (formerly called Aker Yards)
  - Hulls built at Vyborg yard in Russia, Tulcea and Braila in Romania