MHWirth’s eTally™ logistic software makes offshore tubular handling more efficient and transparent. Critical data related to the drill string is managed and reported in a user friendly dashboard.

Our digital eTally™ solution provides full control on all drill pipes, casings and drill string components and replaces any manual tally book. Information is transparently presented in user-friendly dashboards and give all stakeholders a common knowledge regarding the drilling items.

**tallyBase**

*tallyBase* is an offshore digital logistic system for tubulars and a tool for storage and visualization of the offshore inventory list. It forms the basis for our eTally™ solution.

**tallyTrack**

The tallyTrack smart module automates tracking of pipes and casing and provides actual locations of an item at all time:
- Tracks pipe as it is moved by the machines
- Tracks pipe while in the well
- Continuously provides the exact position of items

**tallyPlan**

Our tallyPlan tool allows for simple and efficient planning of drill strings: Simply plan the next drill string based on the inventory list from the eTally™ system. The operator receives a visual confirmation that the drill string is optimal according to relevant well parameters.

The tallyPlan tool creates a digital running tally that can be easily shared with other stakeholders and modules.

**Pipe Condition**

Our pipe condition smart module continuously tracks drill pipe condition, optimizing the use, maintenance and exchange of pipes. This significantly reduces cost.

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**Benefits**

- More effective work process less prone to errors
- Does not require tagging of pipes
- Paperless tally
- A digital tally enables increased efficiency and safety, e.g:
  - Higher level of automation
  - Space out visualization
  - Digital kill sheet
  - Digital trip sheet
  - Condition based pipe maintenance

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Our eTally™ logistic solution is part of the MHWirth beAware™ eco-system.

**tallyBase**
**tallyTrack**
**tallyPlan**
**Pipe Condition**