

Tally Master

Fully automated tubular tracking



Improve your rig's automation efficiency and eliminate the need for manually measuring and tracking tubulars in a physical tally book. With Tally Master™, pipe tallying and tracking have never been easier and more accurate.

Tally Master stores and maintains accurate tubular data for MMC and NOVOS by tracking the location and positioning of horizontal and vertical tubulars around the drill floor and in the well. The Tally Master platform also allows the user to track and store tubular data such as length, diameter, and description while knowing exactly where specific tubular sections are in the well.

Tally Master can be configured via HMI, CSV, or direct APIs to vendor's tubular management systems. Tubular information is easily edited in the system's HMI.

Features and benefits:

- Eliminate physical tally book
- Improve drilling efficiency
- Easily track tubulars
- Consolidate tubular information
- Maintain accurate tubular data for MMC
- Provide real-time drill string data
- Easily integrate with automation packages

