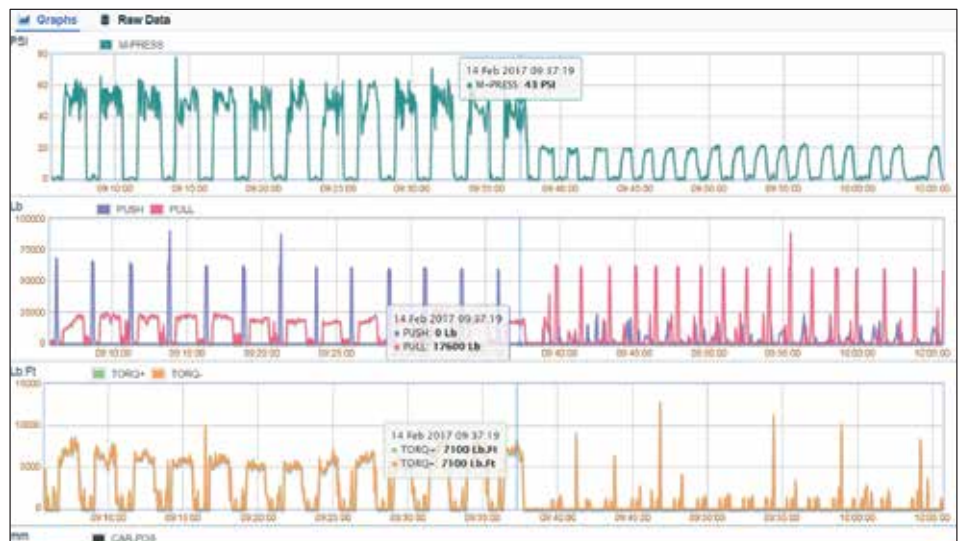


Benefits

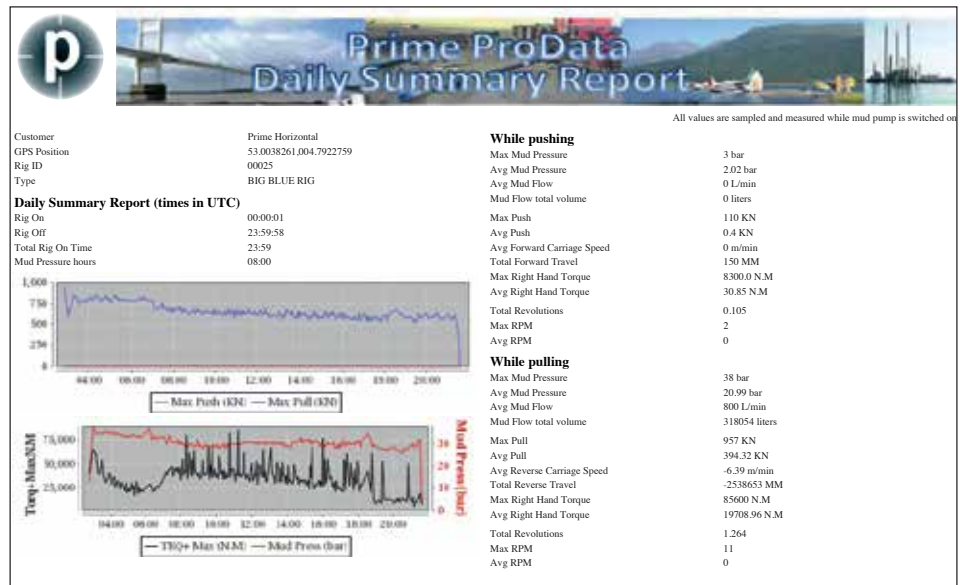
- Daily reports give concise overview of drilling activities
- In depth analysis of the drilling operation
- Reduced downtime
- Reduced broken pipe and stuck in hole problems
- High and low pre-set alarms of all measured drilling parameters
- User definable 3rd party access
- Real time graphical representations of drilling parameters logged every 3 seconds
- Increased tooling life
- Data archive on site and off site
- Multiple operations oversight from one location
- Facilitates decision making
- Savings in supervisory man hours on the drill site



ProData is a system for measuring drilling parameters and displaying them locally at the rig site or in a remote office location via the cell network.



Data Display



Daily Report

Features

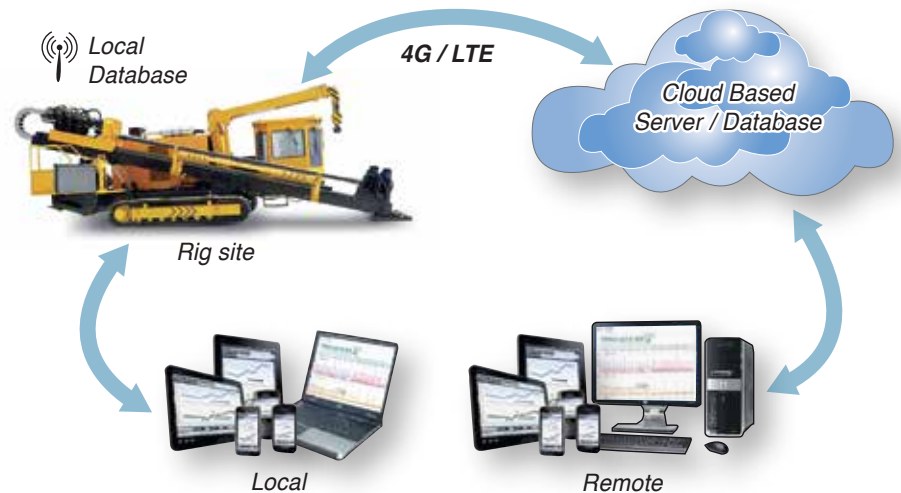
- Retrofit existing drill rigs or install on new drill rigs
- Suitable for installation on drill rigs from 12 to 600 tons
- Use of field proven and internationally certified sensors
- Use of modular design for adding new data packages, such as steering data, mud weight & viscosity data or Downhole Pressure & Gravity information
- GPS Position tracking
- Use of wireless technology to avoid using cables at the drill site
- Ruggedized to withstand vibration and ingress to minimum IP67
- Automatic data transfer to local and cloud-based user portal
- Security with password access for each rig and each client
- Capability of multiple users per client with client definable user permissions.
- Viewable on any device, any time, anywhere.

ProData System

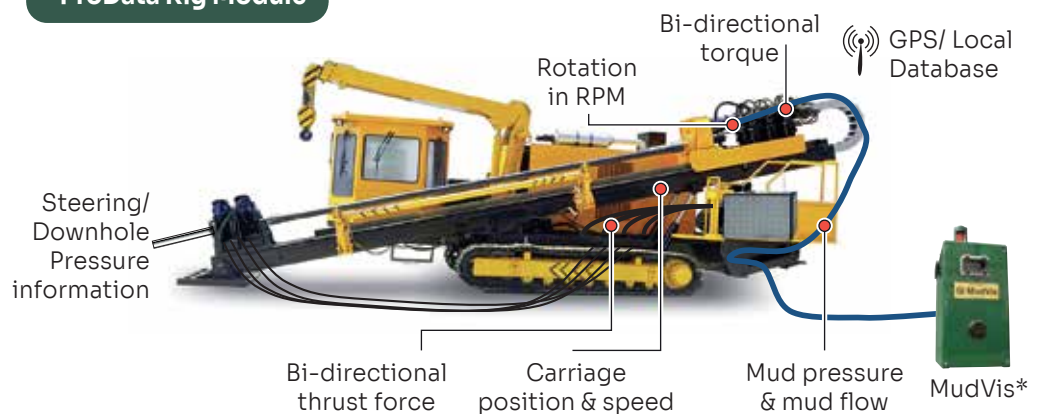
The ProData system automatically gathers, stores and transmits its modular suite of HDD rig site data to an on-site database (Local). The data is also transmitted via the cell network to the Prime Horizontal cloud-based database (Remote).

Both remote and local database archives make all logged data available for on-demand access by means of the intuitive and user-friendly client access portals.

Through these portals the customer gains access to either historical or “live” data (near real time) from one of the two Prime web servers.



ProData Rig Module



* Denotes non-standard component