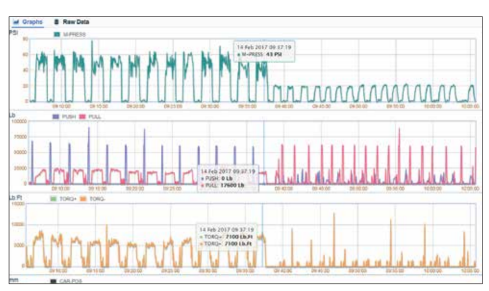


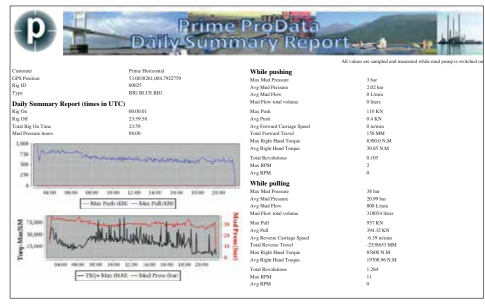
- Daily reports give concise overview of drilling activities
- In depth analysis of the drilling operation
- Reduced downtime
- Reduced broken pipe and stuck in hole problems
- High and low pre-set alarms of all measured drilling parameters
- User defineable 3rd party access
- Real time graphical representations 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.

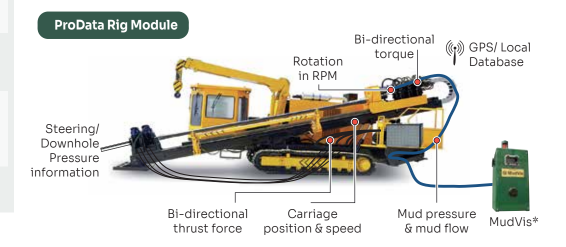
## ProData System

The ProData system automatically gathers, stores and transmits it 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.





\* Denotes non-standard component