

## Oilfield Software Platform







**Drilling Recorder** 

**WITSML** STORE

**Cloud Server** 

**Remote Client** 

The Laversab software platform allows you to acquire, analyze, visualize, and store data from the well. Laversab software can be used independently or in tandem with your existing software solutions. Easily customizable, the software can be tailored to specific requirements. All solutions are compatible with WITSML 1.3.1 or later.

- Real-time acquisition & visualization of well data
- Web transmission of data for remote and/or offline storage
- Web-client to visualize & analyze data remotely
- Protocols supported: WITMSL, WITSO, LAS, CSV

## The Laversab Advantage



#### OUTSTANDING SERVICE...

- ✓ Easily customizable solutions
- ✓ Simple setup and operation
- √ Support over email/phone/onsite

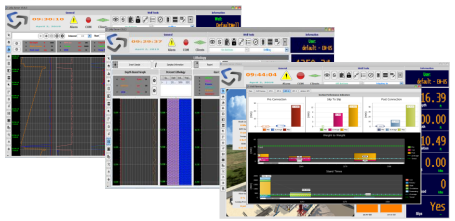


#### FOR A LIFETIME.

- √ 3-Year warranty (+2 years opt.)
- ✓ Rig-up & operation training
- ✓ Flexible payment options



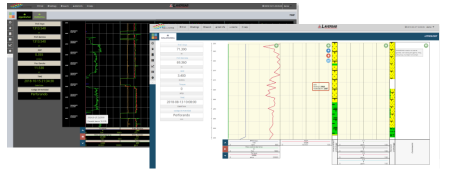




## **Drilling Recorder**

- Key measurements: Depth, Block position, Torque, WOB, Pump pressure, ROP, Pits level, Flow, Density
- Modules: Daily Report, Lithology, Swab Analysis, Well Planning
- Time & Depth based reporting
- Applications: Designed for Laversab EDR Hardware but can be used with other EDR





## Remote WITSML Client

- Remote client application for analyzing & visualizing well data in real-time
- Time & depth based data across multiple wells
- Supported formats: WITSML, LAS, CSV
- Applications: Remote data analysis, KPI viewer, Field efficiency





## WITSML Cloud Server

- Secure cloud server for storing & accessing well data in WITSML formats
- WITSML data convertor (optional)

# Subscription Options

	LINKS	WellNode	WITSML Store
Daily subscription	✓	✓	✓
Monthly subscription	✓	✓	✓
Annual subscription	✓	✓	✓
Purchase	✓		