

Real-time operations platform for hydraulic fracturing

With Max Completions™ for hydraulic fracturing, your organization can view aggregated data from multiple sources and use it to drive real-time decisions, analyze and create post-job reports, and track Key Performance Indicators (KPIs) for your operations all in one central location.

View and analyze job data using the multiple chart views, interact with the frac spread, wellheads, wireline, pumpdown, and offset wells in real time, and add comments to the job log from your browser or on location with the Max Completions mobile application, providing 24/7 access to your live and historical job data.

During the job, treatment, well, and pad summaries can be created daily or for all days on location, and the data can be downloaded at any time along with the well state and comment log.

After each job, you can create post-job reports and access an analytics dashboard that highlights efficiency metrics (KPIs) including treatments per day, proppant per foot, pump time, average rate, average pressure, transition time, and more.

From the office or the palm of your hand, real-time interaction with all your field data has never been easier.

Features

- Display up to 12 channels per chart
- User-defined low and high alarms
- Multiple fully customizable chart views
- Interactive wellhead module
- Fully configurable well states
- Data aggregation interface with:
 - Channel association
 - Channel previews
 - CSV data set splicing
- 3D wellbore graphically displaying job activity
- Customizable and editable comments with the capability to attach photos and videos from location
- · Advanced KPI reporting
- · Secure company login

