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Real-time operations platform for coiled tubing

Schedule crews and equipment, aggregate and view real-time data, analyze and create post-job reports, and create field tickets with Max Completions[™] for coiled tubing (CT).

View and analyze job data using the multiple chart views, interact with real-time torque and drag and limit models, monitor CT string fatigue, 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.

After each job, you can create post-job reports and access an analytics dashboard that highlights efficiency metrics (KPIs) including plug time, stall ratio, hour/plug, average psi, time below target metrics, 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 with low and high alarms

Max[™] Ready

- Multiple fully customizable chart views
- Interactable tubing force analysis (CT limits chart)
- Fatigue chart displaying all pre-job and current data
- 3D wellbore graphically displaying job activity
- Customizable and editable comments log with the capability to attach photos and videos from location
- Advanced KPI reporting
- Secure customer login
- String inventory capable of recalculating fatigue
- Scheduling tool that links people and equipment
- Field ticketing
- Asset management
- Dark mode





Completion & Production Solutions

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