

Understand and Improve Coiled Tubing Operations with the IDEX Remote Monitoring Platform

STEP offers IDEX, a software platform that allows clients to monitor and analyze coiled tubing operations and job data in real-time. With data and information readily available, clients can make quick and strategic decisions to improve operational efficiencies. This platform encourages collaboration between team members and offers useful tools for individuals, as remote workers can access the platform from any location and at any time.

Planning is one of the most crucial steps in project management—and with the IDEX platform, clients can utilize operational performance data to set realistic goals and envision every step of the process. During operations, clients can track and measure real-time data to identify and eliminate inefficiencies. At the end of the project, clients can analyze IDEX data and determine best practices to implement in the future. The IDEX software provides clients with a fully customizable, remote job monitoring experience and the ability to increase operational performance.

Highlights:

- Cloud-based job data collection and storage - instant job data access from anywhere in the world.
- Remote monitoring allows operators to watch the job and make real-time decisions.
- Real-time friction matching and trend analysis.
- Fully customizable job monitoring experience.
- Download current and historical operational data in a CSV file.
- IDEX guest account provides secure access to the project – no need to wait for job links anymore.
- Operational data is stored in one location and can be accessed anytime.
- No need to install any software; data can be accessed from any device connected to the internet.



Figure 1: Live IDEX Data Chart Trend

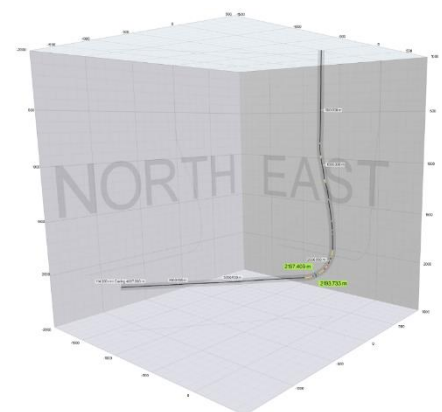


Figure 2: IDEX 3-D Well Viewer