

## Remotely track, analyze, view, download, and share live completions data

Since 2008, our suite of CTES<sup>™</sup> software, including Cerberus<sup>™</sup> and OrionNET<sup>™</sup>, has allowed customers to view, track, analyze, and report real-time and engineering data from the wellsite. We are bringing the complete job from the field to your office.

With CTES Live<sup>™</sup>, you and your customers can now view and analyze job data using the chart view and real-time force monitor from your browser. Both live and historical jobs may be viewed at any time.

Through CTES Live, asset and job data are transferred to the cloud via any available Internet connection on location. Using an advanced data compression scheme, a coiled tubing unit transmitting a standard set of job channels (10 or less) typically utilizes less than 3 GB of data transmission per month. The option to deliver data cloud-to-cloud is also available.



## **Real-time Force Monitor**

Real-time Force Monitor is an engineering feature inside CTES Live that allows you to:

- Compare your weight versus depth model to your actual in-hole data remotely
- View real-time tubing limits in gauge form or via the von Mises ellipse
- Adjust Cerberus modeling projects to match real-time metrics

## CTES | NOY

## ctessales@nov.com