

## Delivering real-time field data for informed decision-making

GoConnect™ for intervention and stimulation equipment provides real-time delivery of field data for process monitoring, predictive analytics, and condition-based maintenance capabilities for NOV's pressure pumping, coiled tubing, nitrogen, and wireline equipment. Our new service uses artificial intelligence and machine learning to provide data-driven insights into the condition, health, and performance of customers' equipment and operations, allowing them to reduce downtime-related costs and improve the operational efficiency of completion services.

We understand that condition monitoring and predictive analytics are changing the way we support, maintain and design our equipment, allowing us to deliver better performance for your operations.

Our GoConnect system for intervention and stimulation equipment is powered by NOV's Max™ platform, which also powers NOV's successful RIGSENTRY™ condition monitoring system for drilling equipment. This platform allows you to view real-time and historical data from the doghouse or in your office.

936.777.6200 | 24 Hour Support



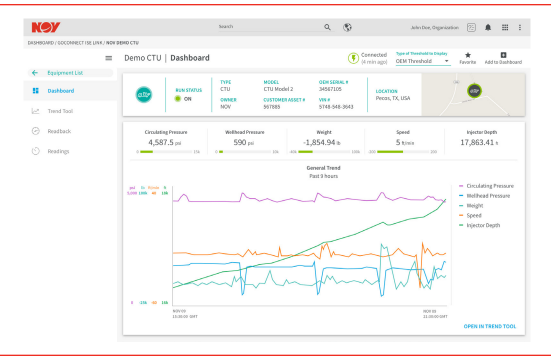
### **GoConnect** | Asset Link

Asset Link™ delivers real-time process and machine data to stakeholders. This data can be used to monitor equipment health and to make field job design changes on the fly. Historical data can also be analyzed to refine future job designs and to identify pending equipment issues.

#### What equipment is GoConnect-ready?

- Hydraulic fracturing units and components
- Coiled tubing units and components
- Nitrogen units and components
- Wireline units and components

# Your equipment. Health information. On demand.



### Key features

- $\bullet \ \mathsf{Real\text{-}time} \ \mathsf{data} \ \mathsf{delivery} \ \mathsf{for} \ \mathsf{customer} \ \mathsf{viewing} \ \& \ \mathsf{analysis}$
- View data in AccessNOV consolidated web portal
- Secure remote access to equipment information
- View status
- Basic dashboard
- Utilizes existing controls and native sensors
- Simple installation and startup
- Powered by Max NOV big data platform and analytics

### Benefits

- Real-time field data delivered for analysis by customer
- Data is archived for future customer access
- Focus attention on data analysis & decision-making without the headache of maintaining a data delivery infrastructure