



9870 Pozos Lane  
Conroe, Texas 77303-2106

Phone: +1 (936) 521-2200  
Fax: +1 (936) 521-2275  
Email: [CTESSales@nov.com](mailto:CTESSales@nov.com)  
Web: [www.nov.com/ctes](http://www.nov.com/ctes)

## **Announcing OrionNET™ (v. 1.0) – the Latest in NOV CTES’s Line of Data Acquisition Software**

Now users can receive and view real-time job data instantaneously *from anywhere in the world* (via the Internet\*) with NOV CTES’s newest data acquisition software, **OrionNET\*\***.

Residing on a laptop or desktop PC, OrionNET software acquires and stores field job data in a database; anyone with secure access can:

- Acquire data from **multiple sources**; monitor **multiple jobs**
- View data **locally or remotely\*** in digital and strip-chart formats
- Conduct **remote diagnostics** (using your Internet connection)
- Adjust **analog or digital** channels during acquisition
- Use **multiple monitors** to view data
- **“Remember”** the **data-display setup** on disconnect and reconnect
- **Acquire and store data** on system startup or on demand
- **Calculate** data derived from other inputs
- Create **customized reports** for printing or saving in PDF format (for electronic data distribution)
- **Copy job data** from post-job report to other applications
- Create **new display configurations**; configure existing displays
- Monitor **alarms and warnings**
- With **Cerberus™** (version 9.0) software:
  - monitor real-time measured values compared to predicted values
  - monitor real-time fatigue life calculations and real-time burst and collapse

\*Connection service required

\*\*OrionNET is compatible with existing Orion IV systems, and also recognizes ASCII via Serial and Derived Channel data. Expansion capabilities include WITS0, WITSML, and OPC.

[Contact](#) the **NOV CTES Business Development group** today to find out more . . .

Phone: 936.521.2200  
Email: [CTESSales@nov.com](mailto:CTESSales@nov.com)

---