Transitioning to a digital oilfield with remote monitoring of wellhead production sites requires real-time visibility to ensure consistent flow and pressure. What is at risk when something fails? Existing networks were probably not designed with security and redundancy in mind, which results in increased downtime and additional maintenance costs when there is a failure.

**The Belden solution ensures that in the event of a failure, zero recovery time is needed.**

The entire Belden industrial Ethernet network is designed to be robust and secure, with multiple layers of redundancy at both the cable and hardware levels. Physically, this solution can withstand decades of grease, humidity, heat and moisture.

Learn more at: [www.belden.com/managed-rack-mount-switches](http://www.belden.com/managed-rack-mount-switches)
Complete Ethernet Solution

Reduce downtime, improve production and have visibility into edge-level processes

- The Belden solution covers cable, infrastructure devices, security devices, management software and security software all under one organization
- Only whitelisted data flow is accepted to and from critical network assets
- Robust and secure, with multiple layers of redundancies
- 100% coverage and integration within the communication network utilizing:
  - Belden industrial Ethernet cabling
  - Hirschmann backbone and field switches
  - Hirschmann/Tofino security appliances
  - Tripwire cybersecurity software
- Hirschmann hardware designed to exist in project environments for decades
- Belden cable includes an industry-leading 10-year warranty

Contact us to learn more

www.Belden.com