



# Regional IOT School

## One-Day Training

**ATTEND EITHER WEDNESDAY OR THURSDAY TO LEARN ABOUT CORNELL CO-PILOT AND PUMPSENTRI OPERATIONS, INSTALLATIONS, MAINTENANCE AND TROUBLESHOOTING!**

Cornell Pump has presented our highly regarded trainings for 75 years in Portland, Oregon. In conjunction with Sunbelt Rentals, we're proud to offer this innovative training focused on IOT in the Midland, Texas area.

Attend this informative one-day class to learn about new advances in monitoring, telemetry, and reporting.

## Preliminary Agenda

### Classroom training on the Co-Pilot/PumpSentri

- o What is Co-Pilot?
- o How does the Co-Pilot system work?
- o What does the Co-Pilot system offer Sunbelt?
- o What does the Co-Pilot system offer your customers?
- o Co-Pilot components and accessories
- o How is the Co-Pilot system installed?
- o Using the Co-Pilot User Interface
- o PumpSentri Remote Monitor Configuration
- o Troubleshooting and validating/testing a device

### Installation Training of the Co-Pilot/PumpSentri on a pump

- o Co-Pilot mounting best practices
- o Pressure Transducer installation best practices
- o Antenna mounting best practices
- o Cable connections and routing
- o Connecting and configuring the engine controller with the Co-Pilot

Questions about pumps, hydraulics, etc., answered as time allows

## Sponsors



## Register Today

**Wednesday, November 15, 2023  
or  
Thursday, November 16, 2023**

**8:00 AM to 4:00 PM  
Continental Breakfast and Lunch  
Provided On-site.**

### SUNBELT RENTALS PUMP SOLUTIONS

3205 E Interstate 20  
Midland, TX 79706

**FREE TO ATTEND:**  
REGISTRANT FEE PAID BY Sunbelt Rentals

**RSVP Online:**  
[cornellpump.com/IOT-pump-school](http://cornellpump.com/IOT-pump-school)

*Special Event on Wednesday Evening –  
Get together for Sunbelt employees  
and customers at Top Golf Swing  
Suites Odessa.  
Hosted by Cornell.*