



#### **COMMON APPLICATIONS**

- + Block Valves
- + Weld seams
- + Tanks and Terminals
- + Pipeline Bends
- + Production Wells

#### **APPLICATION USES**



#### **COMPLIANCE COVERAGE CALLOUTS**

+ Early notification of minor leaks before they become major catastrophes

#### **PRODUCT SOLUTIONS**



## **SentraLink<sup>™</sup> LD**

#### **Features**

- + Hydrocarbon leak detection
- + For use with "Naftosense" PAS hydrocarbon sensors
- + Ideal solution for sites beyond the SCADA network



## **SentraLink<sup>™</sup> DR**

#### **Features**

- + Monitor up to 4 sensor channels with scan rates up to 250ms.
- + 8GB of on-board data storage
- + Cellular, Satellite, or Modbus SCADA communication options



#### POWERED BY

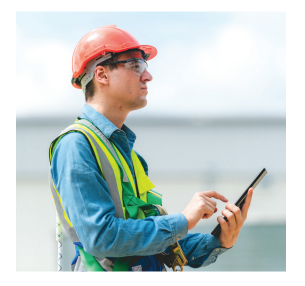
# **ELECSYS+CONNECT**

Web and mobile data access

# YOUR INDUSTRIAL-STRENGTH REMOTE MONITORING SOLUTION FOR HYDROCARBON LEAK DETECTION MONITORING

Elecsys Connect<sup>™</sup> is a powerful software application that gives you access to all your assets in one easy-to-use platform. Viewable on a smart phone, tablet, or computer - anywhere you have web access - see what's happening with rectifiers, lift stations, test points and transducers in the field.





#### **ELECSYS+CONNECT**

#### **FEATURES & BENEFITS**

- + Customizable reporting functions that can directly transfer to your compliance software.
- + Access & analyze asset data remotely
- + Use any web-enabled device
- + Easily view data with graphical or tabular display options

