

Time-Gated Corrosion-Rate Measurement

Thanks to a new software tool in Sensor Networks' webPIMS™ data management, trending, and analysis software called, "Time-Gated Corrosion-Rate Measurement", it has never been easier to quantify corrosion rates over a specific time period. Simply click and drag over the desired timeframe to see the plant component's corrosion rate and End-of-Life (EOL) estimation. Click below to learn more.

Learn More



Upcoming Trade Shows

2019 API Inspection and Mechanical Integrity Summit

January 28-31, 2019 • Galveston, Texas

The 31st INTERNATIONAL Pipeline Pigging &

Integrity Management Conference™
February 19-22, 2019 • Houston, TX

IPEIA Conference 2019

February 25 – March 1, 2019 • Banff, Alberta, Canada

NACE Corrosion 2019

March 24-28, 2019 • Nashville, Tennessee

Learn More



Sensor Networks, Inc. Named Technology Company of the Year

Sensor Networks, Inc. was awarded Technology
Company of the Year by The Chamber of Business &
Industry of Centre County, PA (CBICC) at their fourth
annual Business Excellence Awards. Click below to
learn more about the award and ceremony.

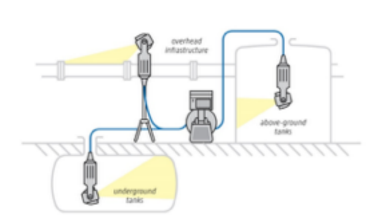
Learn More



The Lowly Strain Relief

Transducers are electro-mechanical devices that see wear and tear thorough normal usage especially with bending and twisting of the cable and its interface to the probe housing. A 128-element array transducer has two ends and 256 solder joints per end or over 500 solder connections per transducer! Protect your phased-array transducer assembly with an engineered strain relief. Click below to learn more:

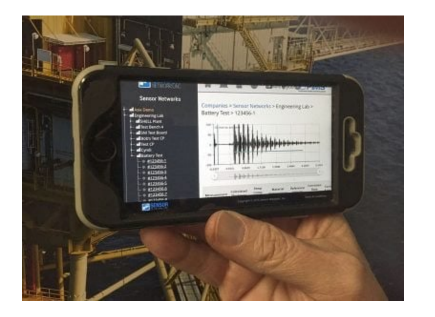
Learn More



PTZx's Versatility

Our unique PTZx Pan-Tilt-Zoom inspection camera system is easily adapted to inspecting overhead, atgrade or underground tanks, vessels and piping systems. The PTZx family is commonly used at nuclear & fossil electric power plants, refineries and chemical facilities for man-less entry tank and confined-space inspections. Click below to learn more:

Learn More



Request a FREE Demo

With an unparalleled depth of experience and expertise in the highly specialized fields of ultrasonic and remote visual technologies, the Sensor Networks team brings together the very best minds in the business to deliver smarter solutions with a refreshingly personalized approach for the world's critical asset-management applications.

Request a Demo