

176-500 Technology Drive Boalsburg, PA, 16827, USA 1-814-466-7207

www.sensornetworksinc.com

PRESS RELEASE: April 12, 2018 For Immediate Release

Sensor Networks, Inc. (SNI) of Boalsburg, PA is pleased to announce the release of its newest Installed Sensor, Ultrasonic Corrosion / Erosion Monitoring product line: **microPIMS®**. The product will debut at NACE International's Annual Corrosion Conference in Phoenix, AZ April 15 – 19, 2018.

microPIMS incorporates all of the tried-and-proven ultrasonic measurement and Internet of Things (IoT) capabilities earned with SNI's large installed base of smartPIMS® systems running around the world.

Unique to microPIMS is that all data gets transmitted **100% wirelessly** from the sensor to webPIMS[™], an AWS-hosted web portal, allowing users to easily view the thickness, temperature and metal-loss data from anywhere in the world via a web-enabled device. One to thousands of microPIMS sensors can connect to a single central gateway. microPIMS also includes the choice of two different measurement sensors, a High-temp (300° F; 150° C) Dual-element and an Ultra-high-temp (932° F; 500° C) delay-line transducer that can span a thickness range from 0.040″ (1.0 mm) to 6.0″ (150 mm) with 0.001″ (0.025 mm) measurement resolution. The battery-powered sensors are easy to install or reposition as needed.



For more information on microPIMS®, Sensor Networks and its unique capabilities, please inquire:

Bruce Pellegrino V.P. Marketing 814-874-5410 pellegrino@sensornetworksinc.com Steve Strachan V.P. North American Sales 281-723-3178 strachan@sensornetworksinc.com

sensornetworksinc.com