





# Remote Asset-Integrity Monitoring

Measuring Metal Loss with Installed Ultrasonic Sensors & IoT





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Metalloss due to corrosion & erosion is a

Refineries: overhead crude lines and

Oil production facilities: sand erosion

**Electric power generators:** FAC and MIC

Chemical plants: hydrofluoric acid corrosion

Mid-stream assets: general ID corrosion and

Any PSM-regulated sites: compliance and loss prevention

major issue and cost for:

naphthenic acid corrosion

individual pit monitoring

### **Sensor Networks, Inc.** is a US-based IoT technology

company specializing in networked installed ultrasonic sensor systems engineered for precision, scalability and versatility in safety-critical, energy-sector assets. Our unique, patent-pending product and service offering helps customers cost-effectively manage their corrosion and erosion measurement challenges with plant piping, vessels and other components—both for regulatory compliance and improved asset



Multiple cable-drops of installed sensors can be manually accessed above grade with a tablet PC and dataPIMS™.

Ultrasound

- Safe. Non-invasive to the asset's pressure boundary.
- **Absolute** in its ability to directly measure remaining wall thickness. (Not a proxy for wall loss.)
- Extremely accurate to 0.001" (0.025 mm), with ability to measure down to 0.040" (1 mm) in carbon steel, especially for fixed-location probes.
- **Rugged, reliable and portable.** Low recurring maintenance costs.
- Versatile and cost-effective.

A fundamental tenet of any asset-integrity strategy is to accurately measure metal loss so it can be properly managed. Sensor Networks' smartPIMS provides that as a safe and cost-effect solution.

## "Measure It, Manage It"



smartPIMS components, software and systems are highly configurable, from just a few sensors to thousands of TMLs per network—and available for purchase, rent or as a service. Leveraging the low-cost and ubiquitous aspects of the Internet and wireless networks-including cellular-systems can be more easily and cost-effectively installed and maintained at most industrial facilities.

Installed sensors are ideally suited for monitoring areas of active metal loss due to corrosion/erosion



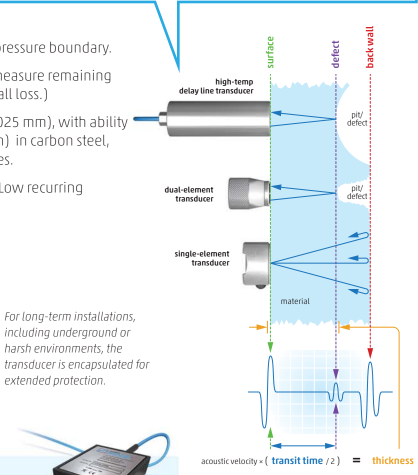
extended protection.





# **Productivity** advantage

Ultrasonic nondestructive testing (NDT) is a 70-year-old, proven, established and refined technology. Recent advances with microelectronics, software, wireless communications and the "internet of things" have made "installed ultrasound" an extremely attractive and cost-effective solution for corrosion & erosion monitoring.



Flexible matPIMS linear or area arrays, with 16 ultrasonic elements can be wrapped around pipes and elbow extrados, with up to 1,000' (305 m) of cable.

# Wired solutions

### Best suited for:

- Buried installations -
- Integration with plant control systems via Modbus/RS485
- Lowest hardware cost per TML/CML
- Manual, automated and integrated data collection options
- High data-collection frequency (>2X/day) incl. control room
- Data-logging model can take & store 3,000 readings. (batteries req'd)
  - Resistance to RF interference

Modbus tablet systems address buried pipe and mobile assets (tanker cars and trailers) that require accurate, repeatable, infrequent measurements.



Modbus control room systems are ideal for offshore platforms when wired directly into the asset's plant control system or DCS. The installed sensors provide automatic closed-loop monitoring of the production process.



# Wireless solutions

## Best suited for:

- Situations where wiring is cost prohibitive or impractical
- Fully-automated and integrated data collection
- Measurement intervals less than twice daily
- Periodic repositioning

midstream



SNI's Pit-track™ hardware/software solution can monitor the growth of many individual pits with a high degree of thickness resolution.



The matPIMS<sup>™</sup> 3×5 transducer array is a 16-element device that can wrap radially or axially on a pipe as small as 4" diameter. It plugs directly into a Modbus tablet with up to 1,000' (305 m) of cable for signal/data capture.



Cellular systems are battery powered, environmentally sealed, self-contained, CI, D2 safety rated and 100% autonomous. Programmed to turn-on at any desired periodic time interval and powering up to 8 dual-element or 16 single-element probes, the smartPIMS device transmits all data and measurements to the cloud/web portal. These units transmit the data using secure HTTPS -SSL encryption protocols.

### downstream



Transducer model XD-201 is an ultra-high temp probe which can operate in 900° F (500°C) continuous-duty service. These probes and their temperature-measuring RTDs are mechanically clamped onto the plant asset.

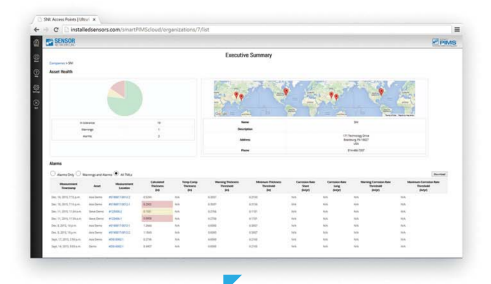
# Data Flow & Management

## with webPIMS<sup>™</sup> and dataPIMS<sup>™</sup>

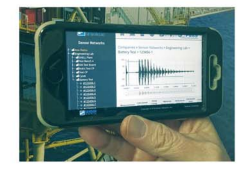
AWS-hosted cloud-based data management system for ultrasonic thickness measurements from installed UT sensors.

webPIMS can automatically or manually receive data from ultrasonic sensors for web-based display, storage, trending and analysis. Users can access this data from anywhere with an internet-enabled device such as a PC, tablet or smart phone.

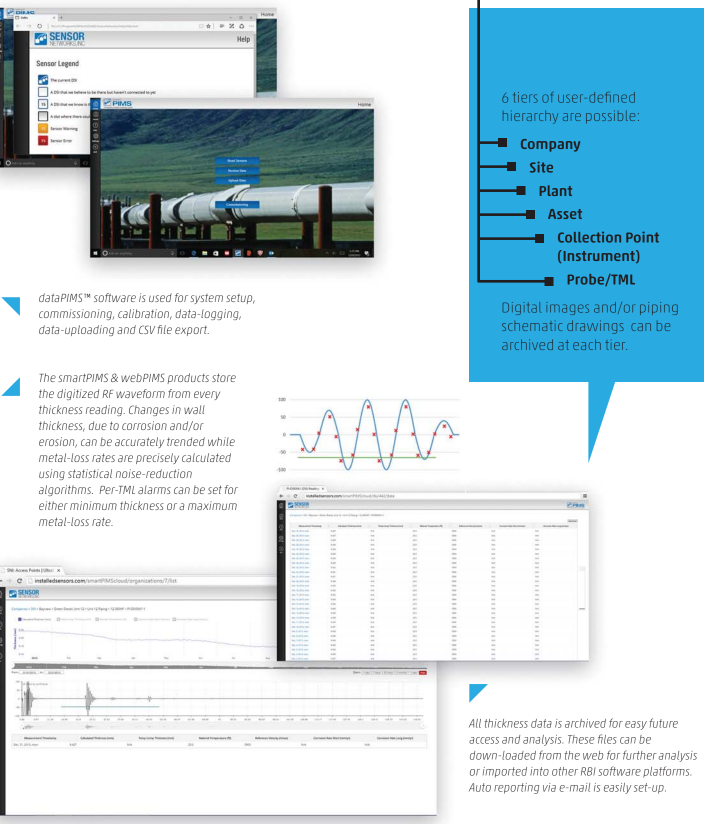
An intuitive user's interface allows easy access to stored images or pdf drawings of the actual installed set-up. Temperature sensors at the TMLs record the asset's temperature while software automatically compensates for thermal changes.

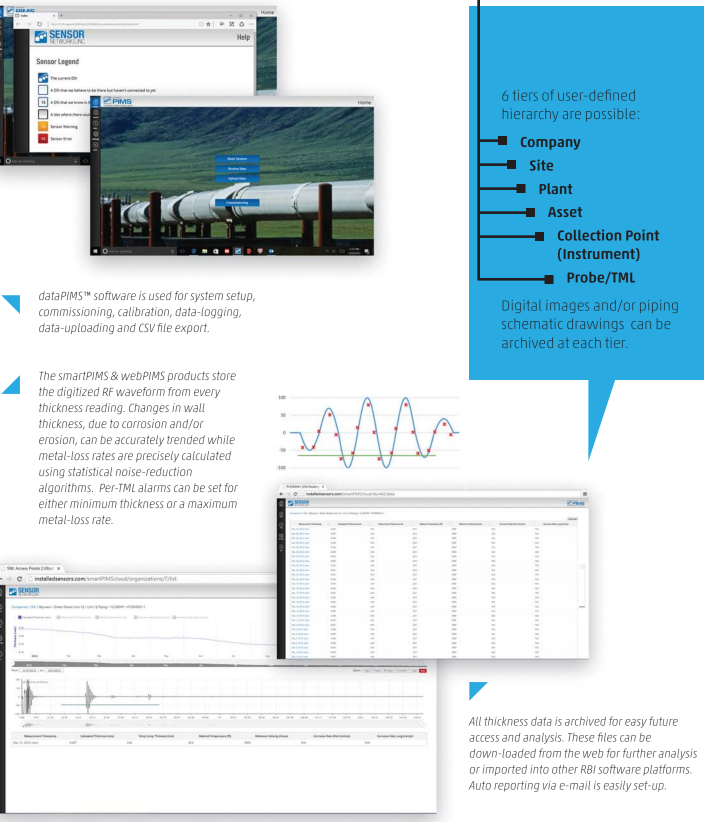


webPIMS data can be easily accessed from any mobile device or smartphone.



Executive Summary view shows the GPS location of your assets, the in-or-out-of-spec status and an exportable tabular summary with time / date stamp and temperature status. Ultrasonic test data can be automatically uploaded to this cloud app via SNI's cellular smartPIMS device, at any periodic time interval or manually via the tablet-based Modbus system.





<b>33</b> <sup>®</sup> specifications	cellular	transmitter	typecellular (3G/4G-LTE)encryption typeSSLmodel no.smartPIMS Cellbattery typeLi D-cell, 3.6 VDC, qty. 2battery life5 years (typical, based on 1 reading/day)ultrasonic systemchannels16 ultrasonic, 1 temperaturepulser voltage±5V bipolar square waveanalog frequency1-10 MHz (-3dB)gain-100 B to +70dBdigitizer frequency40 MspscertificationClass 1, Div. 2enclosureinstrumentation housingmaterialaluminumratingNEMA 4X, IP66temperature range-4°F to +140°F (-20°C to +60°C)dimensions5.44" × 5.59" × 5.11" (138 ×140×130mm)weight5.2 lbs. (2.36 kg)				
smart	Modbus	transmitter	model no. smartPIMS Modbus and Modbus DL   Modbus DL with batteries can collect and store 3,000 thickness readings.   protocol Modbus   communication RS-485, 2-wire, max. 1000' (305m)   power 10-20 VDC   ultrasonic system and enclosure [same as cellular model]				
		tablet datalogger	performanceprocessorIntel i5-4200U 1.6GHz w/ 3MB L3 cache (dual-core)memory				
			connectionsnetwork power, data via RS-485-to-USB adapterphysicaldrop/shock resistanceMIL-STD-810GenvironmentalIP65, 14-131°F (-10 to +55 °C)dimensions/weight11.4" × 7.48" × 0.78" / 2.73 lbs.				
	100	transducer cable	<b>type</b>				
AU	S	transducers		single-element contact	dual-element contact	delay-line contact	matPIMS
P.C	le l		model	XD-101	XD-301	XD-201	XD-401
0	<u> </u>		application	general purpose	severe pitting	ultra-high temp	general wall loss
	ISC		frequency active area (dia.)	5 MHz 0.25″/6.35mm	5 MHz 0.375"/10mm	7 MHz 0.375"/10mm	7.5 MHz 0.25"/6.35mm
	transducers		overall (dia. x h)	1.0×1.0″	0.75 × 0.75″	0.8×2.25″	1.0×9.12″
	<b>+</b>		# of transducers	25.4 × 25.4 mm 1-16	19×19mm 1-8	20.3 × 57.2 mm 1-16	25.4 × 231.6 mm 16 (1 reference,
	-		resolution	0.001″/0.025mm	0.001″/0.025mm	0.001″/0.025mm	15 active) 0.001"/0.025mm
			thickness range <sup>+</sup>	0.200-6.0″	0.040-6.0"	0.125-1.0"	0.125-6.0"
				5.1-150.0mm	1.0-150.0mm	3.0-25.0mm	3.0-150.0mm
			temp range	-5 to +150 °F -20 to +80 °C	-5 to +300 °F -20 to +150 °C	-5 to +932 °F -20 to +500 °C	-5 to +150 °F -20 to +80 °C
	25.74mm 8.89in		attachment	magnet/adhesive	magnet/adhesive	mechanical clamp	adhesive
135.43mm 5.33in 4.06in 4.06in 143.33mm 5.64in			:		nartPIMS®, webPIMS™		pipe condition IS™ and Pit-Track™ are 17. All rights reserved.