



Keeping an Eye on Corrosion

SNI's Installed Sensor product line was just featured in the June '22 issue of Hydrocarbon Engineering publication. The story covers how one refinery asset owner used SNI's microPIMS® product to diagnose and solve a long-running issue at its sulfer recovery and tail gas treating units. The result of this project saved millions of dollars in future lost up-time and unplanned outages.

READ ARTICLE







SNI introduces a new line of linear-array wheel transducers designed to improve inspection efficiency of composite materials and flat metal plate. The product's unique ergonomics facilitate operator comfort and ease-of-use when scanning large surface areas. Available in 5 different test frequencies ranging from 1 to 10 MHz, the scanning wheel can be easily swapped out.

DOWNLOAD DATA SHEET

On-Site Retrieval Tooling Increases Nuclear Plant Outage Efficiency

One Sensor Networks customer has found increased efficiency in their downtime operations by investing in on-site retrieval equipment. Read the full story to see how they saved time and money by investing in this retrieval equipment.



READ ARTICLE

It's All About the App



The "App" or application is where NDT technology interacts with the customer's need for a new or improved solution to their inspection challenges.

Today, apps are being driven by evolution in customer's materials and manufacturing processes combined with the growing need for better POD and higher inspection productivity.

READ ARTICLE

Fast Delivery Stock

We are committed to keeping essential items in stock and available for quick delivery from our State College headquarters and Houston office. Click the button for a list of in-stock items!

IN-STOCK LIST



Educational Posters

We are excited to release our second educational poster on Phased-Array Transducers for Industrial Ultrasonic Testing. To request complimentary copies of the array or wedge poster, please fill out the form in the link below.

REQUEST FORM









© 2022 Sensor Networks, Inc. | 366 Walker Drive - Suite 200 State College, P 16801 | +1 (814) 466-7207

® Sensor Networks, Inc. and microPIMS are registered trademark of Sensor Networks, Inc. WheelArray is a trademark of Sensor Networks, Inc.