



SENSOR[®]
NETWORKS, INC

Inspection, Testing & Asset-Integrity Solutions

ASSET INTEGRITY UPDATE

OCTOBER 2021 NEWSLETTER

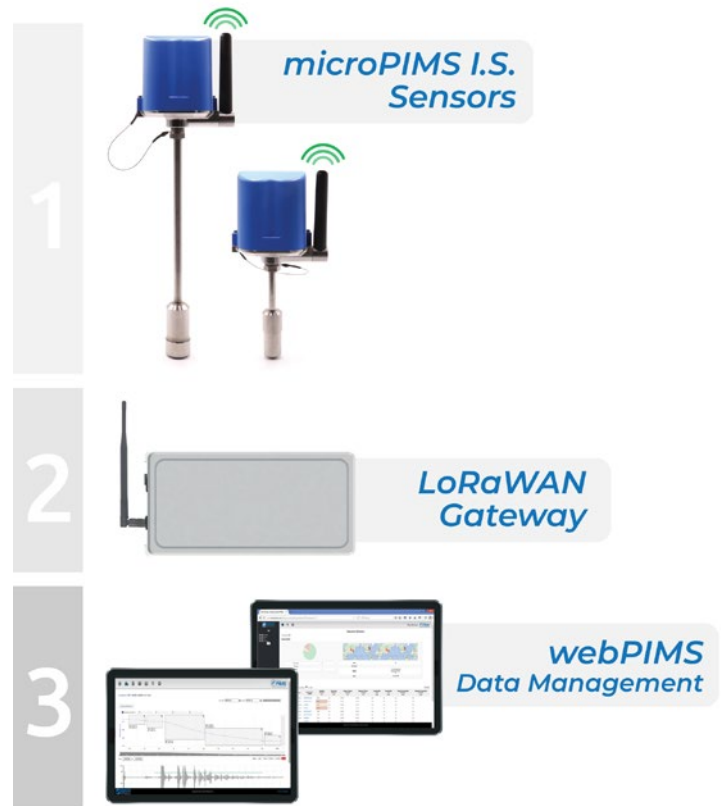


New microPIMS[®] Intrinsically safe

After several generations of product development, hundreds of successful field installations monitoring thousands of TMLs around the world, SNI launches a new product which is the culmination of all prior developments and field experiences: The microPIMS Intrinsically Safe. View or download the 4-page data sheet and watch a brief introductory video to see all features and benefits of this unique little product that solves big challenges in the power and process industries.

[View Data Sheet](#)

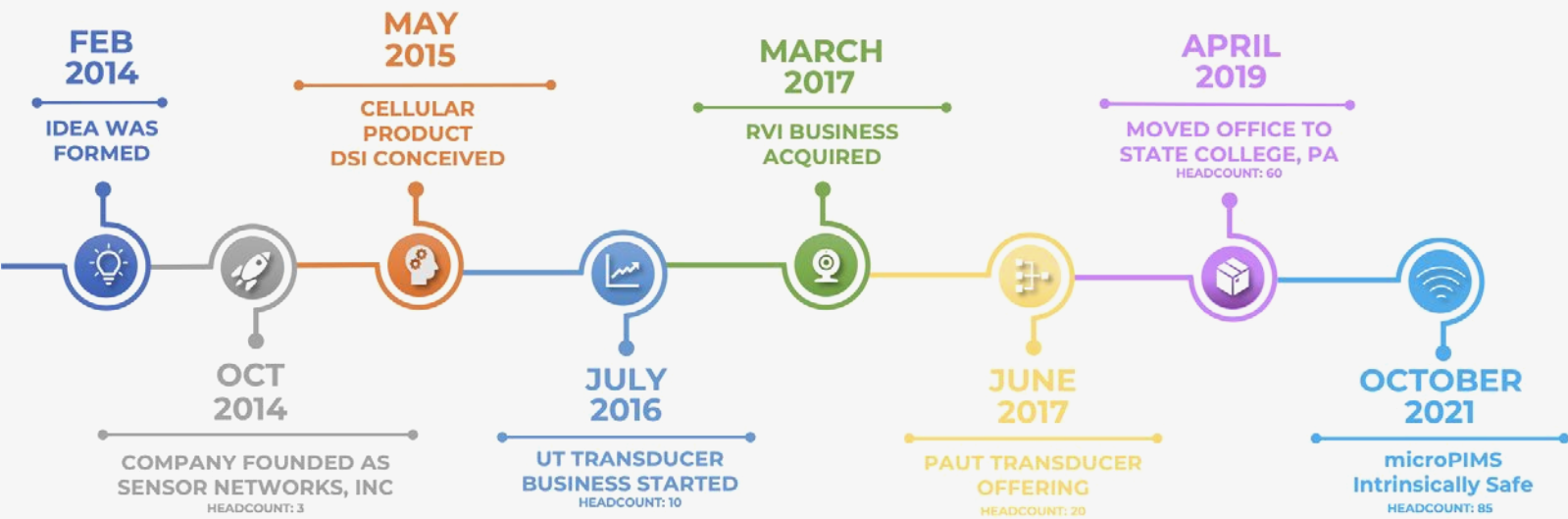
[Watch Video](#)



Sensor Networks 7th Anniversary!

On October 1st, 2014, SNI opened its doors for the first time with 3 employees, a small office in Boalsburg, PA and a dream to build a better mousetrap. The past 7 years have seen remarkable changes, growth, and development that combined some hard work with a little good luck. Today, we have over 85 employees in 10 locations, three major product lines, and hundreds of satisfied customers.

Installed UT Sensors for corrosion & erosion monitoring was the original focus for which we now have 5 issued US patents and a few more pending. UT Transducers got added as a major product line extension in the summer of 2016 where we invested heavily in vertical integration and offer both custom probes via applications engineering and now a 60-page catalog of standard transducers and wedges. Remote Visual Inspection (RVI) came to us in the spring of 2017 through the acquisition of Prevision Systems, LLC. We have since invested in two new RVI product line enhancements with high-def video retrieval tooling and PTZ inspection cameras.



SNI Continues to Expand

We are pleased to welcome Hannah Wissner to our sales team. Hannah is originally from Northern Michigan and currently resides in Houston, TX. She attended AATA in Torrance, CA for her Level II classroom hours in MT, PT, VT, UT, and RT. Hannah has worked on pipelines, storage tanks, and in fabrication shops followed with experience in NDT sales and rentals.

