



TSI® Partners with Netronix™ to Offer Turnkey Remote Dust Monitoring Solution

TSI and Netronix announce a partnership to provide the most comprehensive turnkey Cloud-based remote dust monitoring solution on the market.

SHOREVIEW, MN, USA, May 19, 2014 /EINPresswire.com/ -- [TSI Inc.](#) and [Netronix Inc.](#) announce a broad partnership to provide the most comprehensive turnkey Cloud-based remote dust monitoring solution on the market. This new partnership is a strong strategic fit that leverages Netronix's existing remote monitoring technology while enhancing TSI's position as a global leader in dust monitoring instrumentation.

The [DustTrak™ Aerosol Monitor](#) Desktop Models II/DRX integrated with the Netronix Thiamis™ GSM/GPS Communication Modem can constantly stream and collect data remotely from the field to be hosted in the Netronix Cloud. The data then can be accessed on demand—anytime, anywhere—through Netronix Environet™, a secure and cutting edge web-based solution that can be accessed by any internet enabled device. Environet offers a unique experience through a number of built-in tools that allow real-time data analysis and team collaboration as well as configurable alert notifications direct to email inbox and SMS text messages.

"Today's announcement has significant advantages in that it provides a complete solution for real-time access to data and instrument performance statistics via a sophisticated Cloud Data Management System. Combined with our new outdoor enclosure and heated inlet, it is the most complete, efficient dust monitoring solution offered on the market. It is the ideal package to facilitate measurement of fugitive emissions as well as local air quality which typically occurs over extended periods of time in remote locations, where accessibility to equipment can pose as an expensive challenge," commented Vince Majkowski, TSI Sr. Global Marketing Manager.

Vasileios Nasis, President and CEO of Netronix, said, "The partnership with TSI, and the trust they instill in our Cloud-based remote monitoring solution, is confirmation that the technology Netronix provides is delivering the information as required by today's industry standard, with proven cost-saving results. We are very excited to work with TSI to provide the most comprehensive remote dust monitoring solution readily available."

About TSI Incorporated

TSI Incorporated serves a global market by investigating, identifying and solving measurement problems. As an industry leader in the design and production of precision instruments, TSI

partners with research institutions and customers around the world to set the standard for measurements relating to aerosol science, air flow, health and safety, indoor air quality, fluid dynamics and biohazard detection. With headquarters based in the U.S. and field offices throughout Europe and Asia, TSI has established a worldwide presence in the markets we serve. Every day, our dedicated employees turn research into reality.

For more information on TSI Incorporated, visit our website: www.tsi.com, check out our page on Facebook: www.facebook.com/TSIIncorporated, or follow us on Twitter: www.twitter.com/TSIIncorporated.

About Netronix Incorporated

Netronix is an international remote monitoring service provider that offers the most technologically advanced remote monitoring solution in the market. With expert know-how and great enthusiasm, Netronix has a team of highly educated engineers, technologists, and business strategists who are leaders in developing solutions and products that offer advanced solutions and new capabilities in the field of remote monitoring.

For more information on Netronix, Inc, visit our website: www.netronixgroup.com, check out our page on Facebook: www.facebook.com/netronixgroup, or follow us on Twitter: www.twitter.com/netronixgroup.

Molly Doran
TSI Inc.
651-490-4071
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/205540049>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.