



TSI Introduces OPC UA Server Option for FMS Software

TSI FMS Software Version 5.4 now includes OPC UA Server option for immediate access to real-time and historic data to ensure product quality and patient safety.

SHOREVIEW, MINNESOTA, UNITED STATES, October 2, 2017 /EINPresswire.com/ -- [TSI Incorporated](#), manufacturer of real-time viable particle counters and airborne particle counters for contamination control monitoring, is excited to introduce [FMS Software](#) Version 5.4, now including OPC UA Server option. FMS OPC UA Server decreases installation costs by simplifying the facility monitoring system design while offering easy and immediate access to real-time and historic data from multiple sensors connected to FMS---ensuring product quality and patient safety.

Integrated with TSI's AeroTrak® Remote Particle Counters, TSI's FMS OPC UA Client and now Server exchanges environmental data in real-time with end user systems within a facility. As a powerful industrial communication tool, OPC UA Client/Server securely shares data between industrial platforms with ease and reliability, enabling transfer of critical facility monitoring system data to centralized enterprise reporting systems such as LIMS and ERP.

"As industry evolves toward continuous manufacturing and real-time release, the need for sensors and software offered by different vendors to exchange data grows," states Tim Russell, TSI Global Product Manager. "TSI's FMS OPC UA Server removes common barriers to communication, allowing critical data to efficiently move around a facility in a secure way to give the right people access to important data where and when they need it."

[CLICK HERE](#) to learn more about the TSI FMS Software available for cleanroom environments within the pharmaceutical, medical device and life science industries.

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, health and safety, indoor air quality, air flow, 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.

Molly Doran
TSI Inc
6514904071
[email us here](#)

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

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.