

February 27, 2008



Mirion Technologies Imaging Systems Division Releases IST Quadtek Spyrometer 3 System Software 2.0

SAN FRANCISCO, Feb. 27 /PRNewswire/ -- Mirion Technologies Imaging Systems Division, formerly Imaging and Sensing Technology Corporation (IST), announced the release of version 2.0 software for the popular IST Quadtek Spyrometer 3 system. This latest version is more powerful and offers enhanced capabilities, presented in a visually dynamic way with many customizable aspects added to the user interface.

"With the addition of useful new features, such as lockable temperature zones and network capabilities, our customers will find Spyrometer 3 even more valuable as a process monitoring tool," stated Ken Neal, Director Sales & Marketing, of the Imaging Systems Division. "We have focused on streamlining the interface, allowing more flexibility with the new toolbar, status bars, and the detachable menu capabilities which users can now customize to their individual operational needs."

New features include:

- Snapshots - Users can take snapshots of the live video feed and save these in various image file formats, ready for export to other applications
- Camera Scan - Auto-detection of new cameras when added to the system
- Improved Trending - A customizable on-screen trend graph shows real time data in a floating window. Users are also able to specify a date range and view the graphical trend from the specified range in a separate trend screen
- Improved digital zoom functionality with navigation

ABOUT MIRION TECHNOLOGIES IMAGING SYSTEMS DIVISION

Mirion Technologies Imaging Systems Division designs and manufactures imaging solutions and process monitoring systems, components and services for both nuclear power and high-temperature industrial processes, such as coal-fired power boilers and cement kilns. The division is headquartered in Big Flats, New York and sells under the Imaging & Sensing Technology (IST) brand.

ABOUT MIRION TECHNOLOGIES

Mirion Technologies is one of the world leaders in radiation detection, measuring and monitoring. With over 740 employees worldwide, Mirion has 14 production facilities in Europe, Asia, and North America. Mirion Technologies is headquartered in the San Francisco Bay area and is a portfolio company of American Capital (Nasdaq: ACAS).

SOURCE Mirion Technologies