

October 12, 2009

Scottsdale, Arizona
U. S. A.

SMI releases *iTrend*[®] Pro 2.0 Remote Monitoring Software

Expanding on the success of the open-architected *iTrend*[®] 2.0 (released in January 2009), SMI has rolled out *iTrend*[®] Pro 2.0, which integrates trend monitoring functions more closely with data management functions.

iTrend[®] Pro 2.0 is the web-based software used in an SMI-hosted remote monitoring solution for high-value assets. It is based on the same open-system architecture as in the *iTrend*[®] 2.0; moreover, it supports automated data import from a remote data source or data center, it can handle more sophisticated models and reasoning logic, and it facilitates integration with other enterprise applications at the customer's site.

SMI-hosted remote monitoring solutions provide one-stop support in condition monitoring and data management. The goal of these solutions is to help our customers focus on their core competencies in operations and maintenance (O&M).

The *iTrend*[®] remote monitoring software is being used by companies ranging from aircraft manufacturer, engine MRO (maintenance, repair, overhaul), airplane and ship operators.

Let SMI be your out-sourcing partner for asset monitoring. Join the SMI "cloud!"

The logo for iTrend Pro features the word "iTrend" in a bold, black, sans-serif font, with a green wave-like graphic element underlining the letters "i" and "T". The word "Pro" is in a smaller, grey, sans-serif font to the right of "iTrend".

For more information, please contact:

SMI Sales

+1 480-752-7909 Ext. 209

sales@scientificmonitoring.com