

News Release: LogMate TRAC Improves Historian and Event Data Visualization

Release Date: Immediate (August 19, 2005)

From: TiPS, Inc., USA

Media Contact: Chris Wilson, (512) 863-3653 x 520, chris@tipsweb.com

TiPS is pleased to introduce TRAC™, a LogMate® module that integrates process historian data with alarms and events onto one integrated, interactive graph. Through a standard web browser, you can visualize alarm and event activity in line with process historian trends!

In the batch industries, TRAC simplifies variance analysis by joining traditionally independent data onto one screen. In a continuous environment, TRAC offers a central information hub for process forensics and incident review. TRAC integrates process and event data to accurately model plant conditions surrounding an incident. TRAC instantly establishes a visual representation of sensor readings, alarm system activity, operator loading and response, and process reaction.

Historian data is accessed using industry standard OPC-HDA (Historical Data Access) communications. Any data broadcast using the OPC-HDA standard can be displayed. Historical data from the LogMate database can be also be displayed.

TRAC provides a clickable and zoomable chart interface, a dynamically refreshed chart and data grid with auto-highlighting of targeted data, and an openly configurable trend display of actual or smoothed readings. A relative time feature indicates single or repeated batch starts or incident starts when clock time is less meaningful.

Visit the TRAC webpage: <http://www.tipsweb.com/trac> or contact us for more information.

About TiPS:

Since 1990 TiPS has produced LogMate, the industry benchmark in alarm management software, refined over hundreds of installations around the globe. TiPS prides itself on quality, feature-rich products that perform in the most grueling test. TiPS is a thought leader in alarm management, committed to education and empowerment of our current and future clients.

TiPS, Incorporated
2402 Williams Drive
Georgetown, TX 78628
Tel: (512) 863-3653