

Vistrian

CREATING SMART FACTORIES

Vistrian releases version 5.0 of FactoryLOOK

Milpitas, CA (November 5, 2009) Vistrian announced today that they have released version 5 of their successful FactoryLOOK software platform. FactoryLOOK is a Manufacturing Intelligence System used by a number of companies including manufacturers of Solar, Semiconductor, Led, Data Storage, Networking, and Electronic assembly. FactoryLOOK allows for the immediate alerting and identifying of process anomalies and the ability to quickly identify factors affecting the development or manufacturing process and its variables.

Among the enhancements, FactoryLOOK 5 integrates enhanced dashboards, a user configurable rules engine and the ability to be utilized in virtually any type of industry or process with modest configuration changes. FactoryLOOK 5 stores and archives ALL collected data for use in query analysis. Vistrian configures all elements of FactoryLOOK 5 without the need for 3rd party or internal IT department resources thus significantly reducing implementation cost.

Ronald Allen, Vistrian's co-founder and CEO states, "The release of FactoryLOOK 5 is a culmination of over 5 years of development and implementation with our customers. We continue to invest in the optimization of our product to meet the needs of our current and future customers. We see FactoryLOOK 5 as a "Top Layer " application which aggregates all of our customers data into a single interface allowing for true visibility of the process."

FactoryLOOK is used as a tool to integrate all processes and equipment data and to provide access to all users using a web browser, This includes the Facility, Environmental, Tooling, Test Equipment, Flat Files, Legacy systems (MES, ERP) and Operator interfaces. FactoryLOOK's powerful tool set provides analysis, alerts, dashboards and reports using the integral rules engine in real-time, thus providing the user with timely information to optimize operations and processes. Customers have reported significant improvements in utilization, yield and process development time. FactoryLOOK has also found a common application for the monitoring of offshore manufacturing sites and vendors.

FactoryLOOK has proven invaluable with our user base both in high volume and pilot production environments as a way to increase yields, reduce process and development time and increase process uptime through significantly increased visibility to the process and the variables that affect it

FactoryLOOK version 5.0 is available immediately.

About Vistrian

Vistrian provides server-based "Manufacturing Intelligence System" products that extract and process data from production tools, operator interfaces, databases and legacy systems. The system then consolidates the information and brings it to your desktop browser, enabling you a real-time "Dashboard" view of your process from anywhere with the ability to drill-down to the acquired data. Customers obtain improvements in process management, process development speed, yield and utilization by use of Vistrian's technology. The systems are scalable and can grow along with the customer organization and operations. Vistrian's products do not require any 3rd party or IT involvement and can be fully utilized after less than 1 hour of training. Vistrian's products are currently employed by companies in their manufacturing operations throughout the world. Additional information regarding Vistrian can be found at www.vistrian.com

Contact:

Doug Pagel – Vice President of Business Development
562 Valley Way, Milpitas, CA 95035
Ph: (408) 719-0500
sales@vistrian.com
www.vistrian.com

###