



For Immediate Release:

New Product Announcement

PROCONEX Adds New Product Lines for Pharmaceutical and Biotech Industries

Royersford, PA (January 2004) - [PROCONEX](#), the leading supplier of process control solutions in the mid-atlantic region, adds two new product lines to its solutions portfolio.

The addition of [Regulus](#), a Web-designed suite of applications for paperless cGMP manufacturing, is the result of a December 2002 alliance between Decision Management International, (DMI), and Emerson Process Management. DMI's Regulus 3.0 includes integrated Part 11e-signature capabilities developed specifically for FDA-regulated industries. Emerson's [DeltaV](#) gives the user unrestricted information flow among the intelligent field, automation system and enterprise resource planning systems. The integration of Regulus software and Emerson's DeltaV system creates a seamless manufacturing environment that enables the enterprise to link their process automation with compliance and workflow systems.

Bill Messerschmidt, Sales Manager for the **PROCONEX** Systems Division, notes, **“The integration of Regulus with DeltaV provides connectivity of information from the plant floor up to the business systems. Additionally, material can be tracked from the point it enters the plant as a raw material, through the process and out the door as a finished product.”**

The alliance will also deliver the innovation to coordinate recipe execution between the process equipment and the manufacturing execution operations, including the integration of electronic operator work instructions.

Another addition to the **PROCONEX** solutions offering for the pharmaceutical and biotech industries is the [Broadley-James](#) BioNet Bioreactor Control System, for cell culture and fermentation applications. The BioNet Bioreactor Control System includes a Bioreactor, a Utility Tower, and a Controller. The BioNet System has the ability to network and control up to 20 bioreactors with one DeltaV powered controller. This results in precise management of the bioprocess application, expanded data acquisition, batch management, and data historian, in a system that is validatable and compliant with 21 CFR Part 11. The Utility Tower is available as either a single, dual, or quad unit. Contained in the Utility Tower, are all the instrumentation, pumps, motors, valves, and meters necessary to provide monitoring and control of pH, dissolved oxygen, temperature, level, gas flow, and agitation.

For further information regarding Regulus 3.0, or the Broadley-James BioNet Bioreactor Control System, please contact **PROCONEX** to speak with a representative for assistance.

610-495-1835

www.proconexdirect.com



About PROCONEX

PROCONEX is the leading solutions supplier of process control equipment and related services in the Mid-Atlantic region. *PROCONEX* serves the pharmaceutical, chemical, gas distribution and transmission, refining, power, metals and mining, food and beverage, and pulp and paper, industries, through locations in Royersford and York, PA as well as Baltimore, MD.

PROCONEX industry specific solutions were designed to manage, integrate, and automate manufacturing processes through the use of process control equipment, systems and engineering services. Services provided by *PROCONEX* include applications, systems, and validation engineering, consulting, project management, and field maintenance. For more information, please visit www.proconexdirect.com

About Emerson Process Management

Emerson Process Management (www.emersonprocess.com), an Emerson business, is a leader in helping businesses automate their production, processing, and distribution in the chemical, oil and gas, refining, pulp and paper, power, food and beverage, pharmaceutical, and other industries. The company combines superior products and technology with industry-specific engineering, consulting, project management, and maintenance services. Emerson brands include: PlantWeb®; Fisher®; DeltaV™; AMS™ Suite; Micro Motion® and Rosemount®.

About Decision Management International

Founded in 1993, Decision Management International Inc. (DMI) is a leading provider of process manufacturing operations solutions for the FDA regulated industries. Developed using a zero-client, Microsoft .NET architecture, DMI's software and services are used by many of the world's top 50 pharmaceutical, biotechnology, and medical device companies. DMI provides the market and its customers with integrated, efficient and cost-effective Web software, configuration and implementation services. The company's proprietary suite of software and service solutions, Regulus, provides a number of benefits to relieve time, avoid cost and manage compliance risk. For more information, please visit www.dmius.com.

About Broadley-James Corporation

Broadley-James manufactures measurement and control instruments and accessories for use in bioprocess and fermentation applications. Founded in 1967, the company has operations in California, Pennsylvania, and the UK. www.broadleyjames.com