



Press Release

Kent Kloster
Cimulus, Inc.
734-327-9532



Precisia to install Cimulus' DataCenter for RFID Inventory Tracking

Ann Arbor, MI -- January 3, 2005 – Precisia, a subsidiary of Flint Ink Corporation, has agreed to license and install Cimulus' shop-floor data collection and management application DataCenter. The system will use RFID labels to automatically identify and track high-value materials used in Precisia's unique printing processes, recording movement and usage against jobs for reporting and inventory management. The system will be installed at Precisia's printing and R&D facility in Ann Arbor, Michigan.

Dennis Carmichael, President of Cimulus, stated "we're very excited to partner with Precisia for this project. It's great example of a simple and practical use for RFID with a real return on investment." Rychee Parmann, Sales & Marketing Specialist at Precisia, added "It's natural that Precisia, which specializes in developing new RFID technology, should take advantage of it in our own manufacturing process."

About Precisia

Precisia, a wholly-owned subsidiary of Flint Ink Corporation, is a high-tech startup company focusing on low-cost printed electronics, specifically including radio frequency identification (RFID) antennas produced with conductive inks. Precisia's goal is to combine its proprietary knowledge of conductive inks and their interaction with high-speed presses to produce high-volume RFID antennas, to reduce the overall cost of RFID tags.

About Cimulus

Cimulus serves the business community by creating targeted IT solutions, focusing on technical applications for efficiency and productivity. Cimulus helps its clients practice Aggressive Evolution, applying useful technology in practical, cost-effective steps to become more competitive and profitable.

DataCenter, Cimulus' shop-floor data collection package, provides fast, easy access to important production information. The system provides a scalable and open platform for managing production data that collects, manages, and processes information from a wide range of sources, including RFID and bar codes, operator interaction, and machine controllers.

Contact Information

Kent Kloster
Business Development Manager
Cimulus, Inc.
(734) 327-9532
(734) 327-9536 FAX
kkloster@cimulus.com
www.cimulus.com