



PRESS RELEASE

FOR IMMEDIATE RELEASE

Bent Systems launches EPCIS•Savant Network based on the EPCglobal EPCIS Standard

Fairfax, Va., -- April 17, 2007-- Bent Systems, the On-demand, Global Radio Frequency Identification Network & Application Service provider, today announced the release of their EPCIS•Savant Network service based on the newly released EPCIS standard. EPCIS (EPC Information Service) is an EPCglobal standard interface for collecting, accessing, and sharing EPC-related information about individual objects using RFID. The new standards-based EPCIS•Savant Network Service will help streamline operations for enterprise, logistics and government customers.

Bent Systems offers an On-demand Global EPCIS•Savant Network Service for hosted RFID applications - including Asset Management•Savant, SupplyChain•Savant, and partner applications. "Organizations want to improve customer satisfaction and optimize their operations. To accomplish this they want the ability to leverage real-time information about critical items and processes," said Sylvanus Bent, CEO and President of Bent Systems. "Bent Systems leverages the Internet to enable any company in the world to take advantage of real-time RFID and sensor-based information using our EPCIS•Savant service to obtain world-class functionality and achieve quick returns on their investments."

The EPCIS•Savant Network provides a unique Internet-based service to collect RFID and related business information. It supports queries of that information using standard EPCIS queries and our more comprehensive "Savant" interface. The service collects and organizes data from RFID readers, barcode, sensors, and enterprise information systems and provides an interface for applications including our SupplyChain•Savant and Asset Management•Savant Savant applications, partner applications or existing ERP, CRM, SCM, or WMS systems.

"The new EPCIS standard unlocks the true potential of RFID by enabling the secure, real-time exchange of RFID data between trading and transaction partners. EPCIS also generates actionable business intelligence that organizations can use to improve supply chain efficiencies, business processes, product authentication, tracking capabilities, sales and more," said Mike Meranda, president of EPCglobal North America. "EPCglobal appreciates the support of solution providers like Bent Systems, whose standards-based solutions help speed the adoption of RFID throughout the global marketplace."

Bent Systems is a key co-author of the EPCglobal EPCIS standard. Working with some of the largest companies in the world, including Wal-Mart, P&G, Kimberly-Clark, and others to define the EPCglobal standards (ALE and EPCIS), we have developed our solution, the "EPCIS•Savant RFID Network and Application Service". This world-class solution is delivered as a globally available service that leverages the EPCIS standard and our insights based on our founder's experience leading the logistics implementation which was awarded "Supply Chain Solution of the Year", Deloitte - 2003.

The Bent Systems approach eliminates the need to make huge investments in upgrades to legacy enterprise systems to take advantage of RFID information. Bent Systems products help customers to integrate sophisticated RFID solutions with their existing applications through standard XML and other enterprise application integration (EAI) technologies, leading to faster deployments and greater ROI.

About EPCIS

EPCIS is used to track the progress of objects as they move through the supply chain. The data shared at each read point in the supply chain provides the WHAT, WHEN, WHERE and WHY of each EPC event. The EPCIS Standard provides the foundation necessary for the capture, communication and discovery of EPC event data. It enables standard event capture and query interfaces for obtaining and sharing data about unique objects in the supply chain within and across organizations.

About EPCglobal:

EPCGlobal Inc. is a subsidiary of the global not-for-profit standards organization GS1, and supports the global adoption of the Electronic Product Code as a global standard to enable accurate information and visibility about products in the supply chain. More information about EPCglobal Inc. can be found at <http://www.epcglobalinc.org>.

About Bent Systems

Bent Systems helped to write the worldwide standards for RFID, and we are using this insight to develop software to help organizations to track and manage their valuable physical assets using wireless RFID tags. We co-authored the EPCglobal standards (ALE & EPCIS) and companies are using our products to optimize their business processes, reduce costs, increase revenue, and improve customer satisfaction. Our solutions, the EPCIS•Savant Network and Application Service, including our SupplyChain•Savant and Asset Management•Savant applications, allow any organization, anywhere, to take advantage of world-class RFID and sensor technology to improve their operations. For more information, please visit www.bentsystems.com.

Contacts:

Smita Rode
Weber Shandwick for EPCglobal
(212) 445-8226
srode@webershandwick.com

Halbert Crumes
Bent Systems Inc.
(703) 636-4000
marketing@bentsystems.com
www.bentsystems.com

BENT SYSTEMS

11350 Random Hills Rd, Suite 800; Fairfax, VA 22030
(703) 636-4000 • www.bentsystems.com • info@bentsystems.com