

V-Chain Solutions, LRNI and TechNIQ Systems Partner To Deliver Real-Time Supply Chain Visibility Solution

SAN FRANCISCO, California - December 04, 2008 - V-Chain Solutions, Inc announces a trilateral strategic partnership with Lost Recovery Network, Inc. (LRNI) and TechNIQ Systems in order add real time supply chain visibility to its capabilities. By combining the use of V-Chains' Business Process Management Software and LRNI's and TechNIQ System's active Radio Frequency Identification (RFID) system, companies can track inventory in real time. The combined technologies will enable V-Chain's BPM Software for the supply chain to detect items with a more than 99% accuracy rate. The technologies will enable businesses to detect what floor an Item is located on throughout a multi-level building structure. LRNI's technology will enable V-Chain Solutions' BPM Software to detect items as small as a deck of cards located on any floor of a building. V-Chain Solutions is creating the world's first BPM suite for the supply chain. TechNIQ Systems will serve as a third party sales force that will sell the combined technologies to V-Chain and LRNI's customer base and the United States Government. The results are increased inventory accuracy and accountability, and a reduction in shipping and receiving times. Customers and suppliers will have visibility and trust in accurate inventory figures, this allows them to strengthen the communications and decision making process within their supply chain.

According to Gartner Research, Business Process Management (BPM) is a top priority for company CIOs. They realize they need more efficient ways to manage and execute processes. BPM is a next generation discipline following trends from the 1980s and 1990s such as Total Quality Management (TQM), Business Process Re-engineering (BPR) and Enterprise Resource Planning (ERP). BPM helps companies contain costs and improve efficiencies through the use of measurement, restructuring, automation, and other techniques. BPM presents an effective method to measure the business processes across traditional organizational units and create one version of the truth for the entire enterprise.

Radio Frequency Identification (RFID) is an emerging technology, relying on storing and remotely retrieving data using devices called RFID tags, that can automatically identify people, weapons, and products. Today, a significant thrust in RFID use is in enterprise supply chain management, improving the efficiency of inventory tracking and management. LRNI specializes in the design, engineering, manufacturing and implementation of "Active" RFID systems and products. From consultation to development to deployment and maintenance, LRNI has complete solutions for all RFID needs. TechNIQ Systems helps organizations achieve success in every step of the BPM solution life cycle: analysis and modeling, design and implementation, execution and operation, and measurement and optimization. The company has the ability and experience in creating effective marketing strategies by creating sales training programs and developing alternative sales channels and sales leads. TechNIQ Systems also has the ability to integrate RFID and wireless technology.

"We are excited about the tri-lateral partnership because it will expand V-Chain's asset management and tracking capabilities," said James Vinson about the new partnership. "V-Chain Solutions looks forward to a prosperous relationship with both companies."

About LRNI (Lost Recovery Network, Inc.)

LRNI, a pioneer in the rapidly evolving RFID industry, specializes in the design, engineering, manufacturing and implementation of "Active" RFID systems and products. From consultation to development to deployment and maintenance, LRNI has complete solutions for all RFID needs. While each of the services is available separately, we also work on a turnkey project basis to deploy RFID systems in an organization. LRNI helps in selecting the proper system consisting of tags, readers, antennae, and software when devising your overall system. LRNI offers scalable, turnkey solutions to optimize business productivity in many industries. LRNI's patented antenna technology has been instrumental in bringing RFID-enabled asset monitoring solutions to healthcare, QA visibility to manufacturing, and vehicle/weapon monitoring to law enforcement.

About TechNIQ Systems

TechNIQ Systems is a business technology firm helping government and businesses operate more efficiently utilizing state-of-the-art, best of breed business techniques. TechNIQ Systems specializes in three major areas: Business Process Management (BPM), Radio Frequency Identification, and Wireless Technologies.

About V-Chain Solutions, Inc.

V-Chain Solutions is dedicated to increasing business value by aligning people, process, and technologies. V-Chain places value on integrity, innovation and accountability to customers, partners and shareholders. We provide the means

to assess and manage improvement projects that deliver a significant return on investment to our clients. V-Chain's vision is to create a Supply Chain Visibility Network in which companies are guaranteed efficiency through the use of visualization, collaboration and system consolidation.

V-Chain has a world class think-tank service which consists of scientists, universities, research firms, and top supply chain experts. V-Chain Solutions is the first emerging technology company to become a lab partner with Texas A&M University. We join the ranks with other lab partners such as IBM, Infor, Oracle, Activant and Xpress. The think tank provides our clients with the ability to model a business and run supply chain scenarios in a state-of-art Supply Chain Systems Laboratory (a one of its kind in the United States). We strive to make driving the supply chain as easy as driving a car.

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For customers interested in learning more about V-Chain products:

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