



**FOR IMMEDIATE RELEASE**

**Blue Vector Systems Partners with RFID4U For Training Program**

*--Prepares companies to implement an enterprise-wide RFID infrastructure--*

**Mountain View, Calif. – September 12, 2005** – Blue Vector Systems, a leading provider of network-based sensor and RFID appliance infrastructure solutions, today announced a partnership with RFID4U, a worldwide leader in RFID learning solutions. Together, the companies bring a high-quality training program that prepares companies to plan and implement an enterprise-wide infrastructure for process automation.

Blue Vector Systems is the industry leader in the creation of network-based infrastructure equipment for process automation using RFID and other sensors. Blue Vector's line of distributed computing appliances provides the lowest-cost, fastest deployments that can adapt to diverse and changing process automation needs. The products address customers looking for solutions that meet today's demands, but need to accommodate expansion in footprints and changing business needs.

"We are excited to partner with Blue Vector Systems because they bring a unique perspective to customers who are looking to RFID and sensor based automation for improving their business processes," said Sanjiv Dua CEO of RFID4U. "Attendees of our program will benefit from Blue Vector's network-based infrastructure approach to RFID implementation."

RFID4U is a pioneer in RFID learning. It maintains a steadfast focus on developing a robust and highly acclaimed catalog of RFID courses. By combining their high-quality vendor-neutral training programs with vendor-authorized training courses, RFID4U is able to provide customers with a complete knowledge base for making key choices in the evaluation, planning and deployment of RFID solutions.

Through the partnership, the two have designed a program that will prepare companies for their RFID rollout plans. Because of Blue Vector's new network approach and extensive expertise, the training is able to address process automation needs that begin with basic RFID implementations and evolve to more robust infrastructures that support many processes across the enterprise. The program will give companies the knowledge necessary to design and deploy an enterprise-wide process automation system that conforms to their business needs.

Companies can sign up for the program through RFID4U's Web site at [www.rfid4u.com](http://www.rfid4u.com). Sign-ups will also be taken in-person at RFID4U's booth during the EPC Global conference in Atlanta.

**About Blue Vector Systems**

Blue Vector Systems is a network-based sensor and RFID systems company focused on enabling its customers to create an infrastructure that offers the lowest cost and fastest

deployment possible yet provides the ability to scale seamlessly as more locations or business processes are added. Through appliance-based solutions that provide reliable and cost-effective means to implement RFID infrastructure, Blue Vector Systems enables companies to realize new efficiencies in processes and on-going operations. For more information, visit [www.bluevectorsystems.com](http://www.bluevectorsystems.com).

**About RFID4U**

RFID4U (a division of eSmart Source, Inc.) headquartered in California, is a worldwide leader in vendor neutral RFID learning solutions. RFID4U have assembled a full complement of products and services to help companies align technology with their business objectives. The variety of learning options from RFID4U allows participants to learn in the manner that best suits their schedule, budget, learning style and expertise. RFID4U is also cornerstone member of the CompTIA's advisory committee for RFID certification and EPCglobal member. For more information, please visit [www.RFID4U.com](http://www.RFID4U.com).

**Press Contact:**

Catriona Harris

PR@vantage

415-984-1970 x118

[charris@pr-vantage.com](mailto:charris@pr-vantage.com)

[www.pr-vantage.com](http://www.pr-vantage.com)

###