



Press Release Contact Information:

Jean Carl
Freelance Writing
PR Consultant
48 Gallant Fox Drive
Media, PA
USA, 19063
Voice: 610-565-9913
E-Mail: [Email us Here](mailto:jean@jean-carl.com)

Two Technologies, Inc. and RFID4U Offer RFID Training At 2005 Fall Global Gem Partner Conference

Two Technologies, Inc., the leading manufacturer of rugged customizable hand held computers, is teaming with RFID4U to offer training for the JETT •RFID at the 2005 Fall Global GEM Partner Conference, September 29th and 30th, in San Francisco, CA.

/24-7PressRelease/ - MEDIA, PA, September 07, 2005 - Offered as a breakout session at the conference, the training is scheduled from 8:30 a.m. until 5:15 p.m. on September 30th in the Constellation Meeting Room at the Argonaut Hotel.

"RFID4U is the training leader in RFID applications, and our first choice for RFID training on the JETT," said Eric Eckstein, Vice President of Strategic Planning. "We're excited to offer training of this caliber to our GEM Partners as a breakout session at our Fall Conference."

The full day hands-on session is a special opportunity to learn RFID technologies and applications from today's best senior practitioners and trainers. The training is especially recommended for Systems and Application Architects and Engineers, Hardware and Software Engineers, Solution Providers, Distributors, Systems Integrators, and VARs. Class size is limited to ensure open interaction and individual attention, offering participants:

- § RFID basics
- § JETT features and benefits
- § Application development tools and methods
- § Tags and reader types
- § JETT•RFID Reader use instructions
- § Windows CE .NET application development options
- § Methods for developing applications on the JETT•RFID
- § Ways to avoid common mistakes in deploying RFID infrastructure

Registration for the session includes a free RFID Technical Tool Kit containing the latest updated information on industry standards, white papers, and variety of tags. Those registering before September 16 will receive the discounted rate of \$695. Registrations made after September 16 are \$895. The fee includes refreshment breaks, a buffet lunch and training material. To register, go to <http://www.rfid4u.com/services/2t.asp#top>.

Registrants who are not already GEM Partners can join for free by visiting <http://www.2t.com/gemprog.htm>. Membership is required to take part in the training. To view the agenda and register for the conference, visit <http://www.2t.com/training/agenda.htm>.

About GEM Partnership Services

GEM Partnership Services is dedicated to maintaining close, vital partnerships with preferred customers. Businesses can join the multi-tiered partner program at the level that best suits their business needs. Partnership advantages include discounted pricing, marketing incentives, and program, sales and technical support. For further information or to become a GEM Partner, go to <http://www.2t.com/gemprog.htm> or call 215-441-5305.

About Two Technologies, Inc.

Two Technologies, Inc., manufacturer of rugged customizable hand held computers, leads the market in cost-effective, customizable hardware solutions. Founded in 1987 and headquartered in Horsham, PA, Two Technologies has over 3,000 customers worldwide and one million products in the field. An ISO9001 registered company and a member of AIM Global and Team Tag-it, Two Technologies' mission is to provide a full range of high quality, affordable, customizable products with excellent customer service. All standard products from Two Technologies are FCC and CE certified. For more

information, go to www.2t.com, email sales@2t.com, or call 215-441-5305.

About RFID4U

RFID4U (a division of eSmart Source, Inc.) is the partner of choice for suppliers of Wal-Mart, Best Buy, Albertsons, and the Department of Defense, among others. Headquartered in California, RFID4U has assembled a full curriculum of courses to help companies and individuals align technology with business objectives. Vendor-neutral classroom courses, online e-courses, customized on-site trainings, and vendor-authorized courses allow each professional to choose the training that best suits his or her schedule, budget, learning style, and skill level. All courses are taught by senior RFID practitioners/trainers with practicality in mind, offering the techniques and tips that ensure rapid RFID evaluation and deployment. RFID4U is a cornerstone member of the CompTIA's Advisory Committee for RFID Certification, an EPCglobal member, Microsoft RFID Council member, and Team Tag-it member. For more information, go to www.rfid4u.com or call 866-400-RFID.