



## Sun Microsystems Apt Lab For RFID & Sensors To Host RFID4U Application Oriented Training, Certification Courses

**Sunnyvale, CA & Longmont, CO (PRWEB) February 26, 2007** — Sun Microsystems is hosting a suite of RFID4U training courses in its one of its kind state of art RFID testing lab to help businesses unveil opportunities from this disruptive technology and take the next steps to harness the benefits of RFID technology. The courses available are Asset Tracking using RFID on April 17, 2007, RFID in Pharma on April 18, 2007 and CompTIA RFID+ boot camp on April 19-20, 2007.

These application oriented trainings and certification allow individuals to gain new skills quickly, enabling them to apply that knowledge in the workplace much more rapidly than before. Training format offers lab-intensive, scenario-based sessions for experienced professionals in a learning environment built around scenarios and troubleshooting in hands-on labs and analysis of best practices.

Brian McGrane the RFID Business Development Manager for Sun's APT/RFID Lab states that "We have seen increased market demand for environmental RFID tag testing and item level RFID testing. We are therefore offering specific vertical application workshops such as asset tracking and Pharma application workshops to meet this demand."

Sun's APT Lab for RFID and Sensors is the world's first to combine "industrial-strength" environmental stress testing with comprehensive interoperability and standards-compliance testing. Companies from around the world had used the earlier Dallas based Sun RFID Test Center to simulate thousands of RFID and sensor deployments to verify that multi-vendor solutions are interoperable and meet industry technical standards and mandates. Last year Sun had reorganized the RFID Test Center into its Colorado-based Sun APT lab to add the ability to test RFID and sensor solutions under adverse environmental conditions such as excessive heat and cold, shock, humidity, vibration, altitude and pressure.

Check out Sun's APT/RFID test Lab at [www.aptesting.com](http://www.aptesting.com) and RFID 4U's educational offerings at [www.rfid4u.com](http://www.rfid4u.com).

### About RFID4U

RFID4U™ are global providers of RFID Knowledge, Education and Advisory Services with projects throughout the US, Europe and Asia. Our team of experienced consultants are industry recognized and trusted Subject Matter Experts known for their participation in major industry initiatives, authoring respected white papers, publishing three best selling RFID Certification books and speaking at major trade shows and industry events. RFID4U partners with the best RFID manufacturers, service providers and laboratories throughout the world, demonstrating cutting edge technology to solve business challenges throughout diverse organizations in all industry verticals. More information is available at [www.rfid4u.com](http://www.rfid4u.com).

### About Sun's Advanced Product Testing (APT)

Sun's Advanced Product Testing is an ISO-9001-certified, independent, fully equipped environmental test lab located in Longmont, Colo. APT employs the use of vibration, shock, altitude and temperature/humidity test machines to perform evaluations on products and package systems. All are designed, built and utilized to perform testing in accordance with NEBS, ASTM, ISTA, MIL-SPEC 810, RTCA/DO-160, UN/DOT HAZ-MAT and other specifications. Sun's APT can be found on the Web at



<http://www.aptesting.com>.

### **About Sun Microsystems**

A singular vision -- "The Network is the Computer(TM)" -- guides Sun in the development of technologies that power the world's most important markets. Sun's philosophy of sharing innovation and building communities is at the forefront of the next wave of computing: the Participation Age. Sun can be found in more than 100 countries and on the Web at <http://sun.com>.

Sun, Sun Microsystems, the Sun logo and The Network is the Computer are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

### **Press Contacts:**

Sanjiv Dua  
RFID4U  
866-400-RFID Toll Free  
408-739-3500 International  
Fax: 408-739-3502  
sdua @ rfid4u.com  
<http://www.rfid4u.com>

Brian McGrane  
Sun Microsystems  
APT/RFID Test Center  
303-842-3322  
brian.mcgrane @ sun.com  
<http://www.aptesting.com>