



• RFID in Pharma

This workshop focuses on the use of RFID technology for anti-counterfeiting strategies in the Pharma industry. Using RFID Tags for item level tracking offers a significant deterrent to counterfeiting and enhanced benefits for drug authentication and identification.



Who should attend:

Pharma industry professionals, IT Personnel, directors and management personnel, quality solution providers to the Pharma Industry, Pharma Distributors, Supply Chain Consultants, RFID Evangelists, System Integrators and VARs.

In Partnership with



• Schedule

○ RFID in Pharma

Date:

○ RFID+ Certification Boot Camp

Date:

○ Asset Tracking Using RFID

Date:

• RFID+ Certification Boot Camp

This two day Certification Boot Camp covers all the basics of RFID technology and prepares you to take the RFID + Certification Test. The two day workshop costs covers 2 days accommodations, breakfast, lunch, refreshments, exam vouchers and student materials. This course is designed for all Auto-ID professionals, RF engineers, and system integrators, and users who need to gain critical skills to install, maintain, or troubleshoot RFID-based systems. RFID4U is cornerstone committee member of CompTIA RFID+ certification program. RFID4U have two of its publication approved under CompTIA Authorized Quality Curriculum (CAQC) program. RFID4U is also enterprise CompTIA Learning Alliance (CLA) partner.

• Asset Tracking Using RFID

RFID(Radio frequency Identification) is a ground breaking technology for tracking valuable assets. This workshop focuses on the use of RFID to reduce operating costs, reduce shrinkage, lower maintenance costs and optimize asset utilization.



Who should attend:

Operations engineers, IT Managers, Solution Providers, Packaging Engineers, Distributors, Supply Chain Consultants, RFID Evangelists, System Integrators and RFID VARs.

RFID4u

355 W. Olive Avenue Suite 207,
Sunnyvale, CA 94086

Tel : 1-408-739-3500 x 104 1-866-400-RFID

Fax : 408-739-3502

Email: info@rfid4u.com

Website: www.rfid4u.com