

ABOUT RFID4U

VERTICALS

- Agriculture
- Oil & Gas
- Healthcare & Pharma
- Government
- Manufacturing
- Wearables
- Construction

APPLICATIONS

- Asset Tracking
- Inventory Management
- Returnable Asset Tracking
- Anti-Counterfeiting
- Uniform Tracking
- Event Management
- Mustering & Emergency Management
- Personnel Tracking
- Time Tracking
- Supply Chain Management
- JIT Delivery and many more.

OUR SERVICES

- Business Case Development
- Site Survey
- System Design
- Software Design and Development
- Implementation
- Troubleshooting
- Training
- Maintenance
- Consulting
- Benchmarking
- Project Management
- Device Tuning
- Network Cabling
- Software Installation and Configuration
- Risk, Security and Vulnerability Assessment

TECHNOLOGIES WE USE

- RFID
- NFC
- GPS
- Mobility
- Barcode
- iOS, Android, Windows





END-TO-END SOLUTIONS USING RFID, NFC AND MOBILITY TECHNOLOGY DESIGN ~ SOFTWARE DEVELOPMENT ~ DEPLOYMENT ~ TRAINING

RFID4U develops leading business intelligence solutions using RFID, NFC and Mobility technologies. Using its TAGMATIKS sensory adaptive network software platform, RFID4U delivers significant improvements in efficiency of business processes and develops new capabilities within industrial, healthcare, agriculture and social verticals that bring not only higher revenues, but also increased quality, safety and customer satisfaction. Our customers include Johnson & Johnson, Fitbit, HP, Northrop Grumman, and the Department of Defense among others.

RFID4U's Healthcare Tracking Systems provide full product life-cycle information and inventory tracking that can be utilized for a myriad of products, such as:

- Returnable items such as surgical kits or shipping totes
- Medical equipment IV pumps, EKG machines, various monitoring and life-support equipment
- Blood bags, IV bags, medication
- Disposable supplies
- Any value item in the hospital or at the vendor

RFID4U has developed the **Surgical Kit Tracking System** that uses RFID tags attached to the kits and software based on TAGMATIKS, the cutting-edge rapid deployment sensory adaptive network platform. Same system can be duplicated in the hospitals and vendors.



HARDWARE

RFID tags are attached to individual kits. There are two types of tags used. For reusable non-sterile kits, rugged tags that withstand autoclave are attached to the kits. For single use sterile kits, printed labels embedded with RFID tag are preferred.

System Features & Benefits

Automatic registration of shipping and receiving of kits
Inventory control & Location
Item assignment to kits
Kit auditing and resupply
Complete Status Update (received, autoclaved, audited, refilled, backordered, recalled, expired, etc.)
Communication with the ERP
Cloud-based Application
Increased Efficiency and Accuracy
Process Improvement

Fixed RFID readers are deployed as portals at dock doors, conveyors and pick areas. **Handheld RFID readers** with barcode scanners are used to associate the tags with the products that are barcoded.

NEED HELP WITH YOUR SOLUTIONS OR MORE DETAILS? CONTACT US!

- I. Scan the OR Code
- 2. Visit our website: www.rfid4u.com
- 3. Call Us: 408-739-3500

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