LogiPlatform Cloud Server

Part of Logitag's unified healthcare solution suite

Our integrated systems for managing medical devices, equipment, supplies, personnel, and patients are based on a deep understanding of RFID, logistics, systems and materials management, and surgical procedures.

LogiTag's automated inventory management products are developed and designed for lean healthcare management, especially for use in ORs, cardiac cath labs, eye clinics, supply rooms, radiology departments, pharmacies, and more.







Smart Cabinet

The SmartCabinet utilizes patentprotected RFID technology for medical device inventory management. Together with its point-of-use reporting application, SmartCabinet gives hospitals and vendors exact, real-time inventory management at the item level. Advanced reports, or to send automated cloud-based software gives the entire supply chain (materials management, OR staff, vendors) an accurate view of OR medical device inventory levels, consumption, and expiration dates.

Stock**Box**

StockBox combines a two-bin lean Kanban configuration with advanced based software to collect reordering information from RFID-enabled stock cards, to run regular restocking restocking requests as they occur to hospital ERP systems, enabling up to a 50% reduction in inventory levels and saving valuable staff time by eliminating manual counting.

Logi**Track**

LogiTrack is a Real-Time Location System (RTLS) that gives hospitals, RFID technology and proprietary cloud- nursing homes, and clinics a method to accurately monitor, locate, and trigger events based on location and status. It can be used to manage assets, monitor patients, locate staff, call nurses, or monitor temperatures (of devices). LogiTrack is the end-to-end solution for medical device management.devices). LogiTrack is the end-to-end solution for medical device management.



Keeping track for you





LogiTag develops, manufactures, and markets intelligent, best-in-class RFID solutions and systems for tracking, monitoring, and managing inventory, assets, and people. LogiTag identified a growing need for advanced RFID technology with applications in healthcare, security, and enterprise. LogiTag's founders drew on their extensive knowledge and deep understanding of RFID, software, operations, and logistics to develop modular, Real-Time Location Systems (RTLS) and comprehensive hardware/software suites that integrate smoothly into lean manufacturing and operations.

LogiTag's flexible systems utilize cloud-based computing and a Software-as-a-Service (SaaS) delivery model to facilitate 24/7/365 availability, high value, and a rapid return on investment. All LogiTag systems are produced in accordance with international standards. LogiTag takes pride in its strong, long-term customer relationships and its ability to meet the changing needs of its markets. Its sophisticated RFID systems give LogiTag customers confidence and peace of mind.



Head Office | LogiTag Systems Ltd.

Netanya 42504, Israel

- **\ +** 972 9 835 4848 | **\ +** 972 9 865 6262
- info@logi-tag.com

www.logi-tag.com

North America | LogiTag Systems Inc. New York, USA

\ + 1 800 697 5956

info-usa@logi-tag.com



Managing RFID devices, collecting information, point-of-use controlling data flow, and facilitating active reporting - all in real time



LogiPlatform from LogiTag is the versatile cloud server application that is one system to manage hospital supplies, devices and equipment.

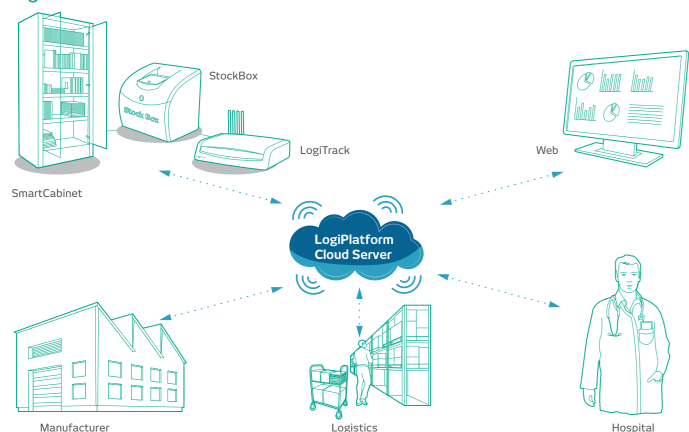
With full connectivity to all supply chain elements and seamless integration with hospital ERP systems, LogiPlatofrm provides an **end-to-end solution** for managing RFID devices, controlling data flow, and collecting usage information in real time.

Utilizing the .NET framework and Microsoft's SQL Server, LogiPlatform employs secure communication protocols (and on-site gateway servers) to connect and interface with hospital and supplier existing ERP systems and clinical software for monitoring inventory activity, updating reports, and sending alerts or messages.

For medical vendors, LogiPlatform presents an accessible, easy-to-use application for managing devices and equipment, improving asset tracking and monitoring at all times.

LogPatrom LogPatrom

LogiPlatform Solution



Advanced features for robust functionality

- Aggregates information from hybrid networks (hospital LAN/WiFi, cellular data networks)
- Connects to existing infrastructure, clinical software applications, and ERP systems (Lawson, McKesson, Meditech, Oracle, SAP, and others)
- Can be installed at customer site for increased security
- Automates sending e-mail reports and alerts about usage to managers, nursing, administrative, and warehouse staff
- Achieves high availability using main data center and disaster recovery site
- Updates automatically using Web- and browser-based software (always updated, without installations or downloads)
- Complies with Health Level Seven (HL7) protocol and CFR Title 21 Part 11 guidelines of the U.S. FDA

Benefits all along the value chain

- Allows for comprehensive, highly accurate, "top-down" inventory/asset visibility 24/7/365
- Enables consignment inventory model due to 100% visibility and control
- Uses intuitive dashboard to display devices, inventory levels, reports, and schedules
- Includes built-in administration module for adding recipients, updating permissions, adding devices or equipment, and building report schedules
- Supports lean healthcare management

Multi-Layer platform



SmartReporting

LogiPlatform's SmartReporting active point-ofuse solution, helps track and **manage inventory automatically**.

A mobile 'Reporting-Station' facilitates **immediate scanning of RFID/barcodes on any item** once it has been consumed. The item is then associated with the procedure number and made available for materials manages on a **real-time report**.

- Complete control over high-value items
- Online management from any location
- Eliminated manual counting and waste
- Automated replenishments
- Reduced process time
- Integrated with billing, purchasing, and patient information