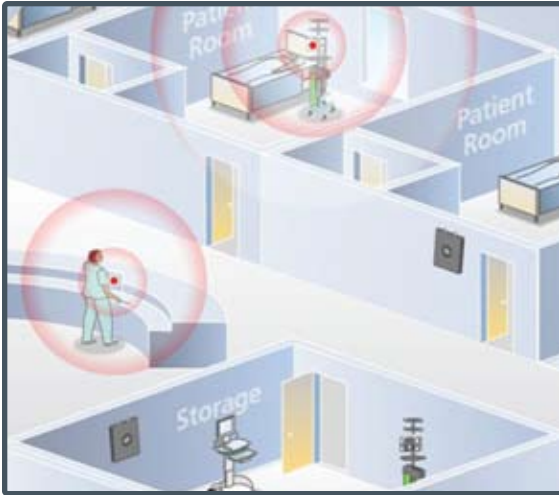


HealthTRAX™ OVERVIEW

ASSET AND PATIENT TRACKING SOLUTION



HealthTrax delivers a simple yet powerful means of tracking the location and status of assets and people, with a full range of visualization, reporting, management and automated alerting options, as well as the ability to deliver valuable location data to a variety of third party applications.

HealthTrax unifies asset visibility data from a variety of sources, including InfoLogix's own WiFi-based active RFID as well as passive RFID and sensors, and turns it into automated business processes, delivering a scalable, enterprise-proven software solution over the web.

What Can HealthTrax Do?

- Collect and aggregate location and status data from any sensor, location or auto-ID source
- Use enterprise visibility data to revolutionize business processes
- Track tens of thousands of mobile assets in real time
- Configure and send automated alerts based on context
- Export reports on asset events and locations
- Manage resources, assets and named zones
- Integrate with any third party application
- Create customized industry applications
- Easily access visibility data from web browsers and handheld devices

Key Benefits

Intuitive Asset Visualization

HealthTrax includes an easy-to-use, web-based search-and-view tool for finding and viewing asset location and status in real time. Users can access this information from standard web browsers as well as handheld devices.

Automated Business Processes

Easily create sophisticated rules-based events and alerts triggered by asset location and status, to automate and improve everyday processes.

Unified View of Enterprise Visibility

Integration with multiple location data input sources (e.g. active RFID, passive RFID) lets users apply a single, consistent set of rules to all of their location and status data enterprise-wide.

Management of Asset and Location

DataEasily populate and store intelligence about assets and physical locations, including categorization, icons and named zones.

Flexible, Standards-based Development Platform

HealthTrax acts as both an end user application and a visibility platform, with a sophisticated modular design and open API for developers to build and integrate their own industry solutions.

Advanced Reporting Functions

Query, export and print built-in and custom reports, detailing asset movement, utilization, historical location and others.

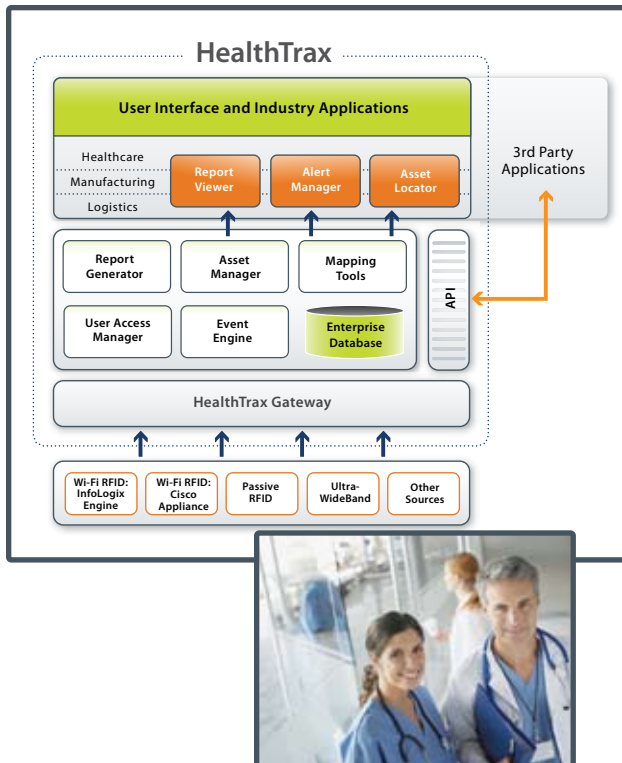
Enhance Existing Applications

HealthTrax's open SOAP API communicates bi-directionally with a wide range of third party applications, delivering visibility data to wherever you need it most.

HealthTrax Visibility Sources

HealthTrax integrates visibility data from a wide variety of sources, unifying all of an enterprise's sources of asset location, identification and status. HealthTrax accepts and acts upon the following types of information:

- Real Time Location Systems (RTLS) using InfoLogix's WiFi-based active RFID system
- RTLS using Cisco's Location Appliance
- Passive RFID (EPC standard)
- Ultra wideband (UWB) for high-precision location tracking
- Choke-point identification, through InfoLogix excitors
- Sensor and telemetry data, communicated over WiFi through InfoLogix tags
- HealthTrax is also capable of working with other standard or unique visibility data sources.



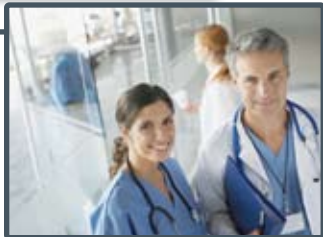
HealthTrax Features

Intuitive User Interface

- Flash-based web interface (no client software needed)
- Handheld version to search and manage assets on the go
- Context-sensitive toolbars
- Flexible look and feel, including zero-code configuration and language control

Asset Locator

- Single-button search or advanced search by multiple criteria
- View map with assets in motion, historical trails and tooltips with additional asset data
- 3D view of entire site shows summary of asset and alert info at the building and floor level
- Full-screen tracking mode



Report Viewer

- Out-of-the-box reports
- Tabular or graphical report views
- Built-in tools for new report type creation
- OLAP option for complex queries

Integration

- Unifies location, status and identification data from multiple sources
- Open SOAP API and out-of-the-box adapters for integration with 3rd party applications
- J2EE architecture scalable to tens of thousands of reports per second
- Supports high availability and clustering
- Modular design for easy customization
- Centralized server collects information from distributed sites
- Supports standard and enterprise editions of Oracle 10g and MS SQL Server 2005

Event Manager

- Trigger 17 configurable event types – entrance/exit, overflow/shortage, dwell/absence, temperature threshold, friend/foe, out of sequence, tag battery level and more
- Wizard-based event creation tool
- External alerts (out of the box) to web service, email, HTTP post, MS queue, Skype chat, XML, text message
- Enterprise-grade Complex Event Processing (CEP) technology capable of processing tens of thousands of alerts simultaneously
- Industry application modules
- Plug-in modules for specific industry applications (healthcare temperature monitoring, etc.)
- Open API for developing modular applications to meet specific needs

Management Tools

- Easy asset creation, categorization and attribute definition tools
- Drawing tools and zone creation wizard for logical zoning
- Single sign-on and authentication through LDAP integration
- Role-based access control model for securing permissions to view and edit assets and locations

System Requirements

HealthTrax (Server)

Operating system: Windows 2003

Database: Oracle 10, SQL 2005 (Enterprise or Standard), J2EE application server 4.0.5.GA

Memory: 4GB RAM (minimum)

CPU: 2.8 GHz dual core (minimum)

HealthTrax Handheld Edition

CE.NET, Windows Mobile Pocket

PC version 5

