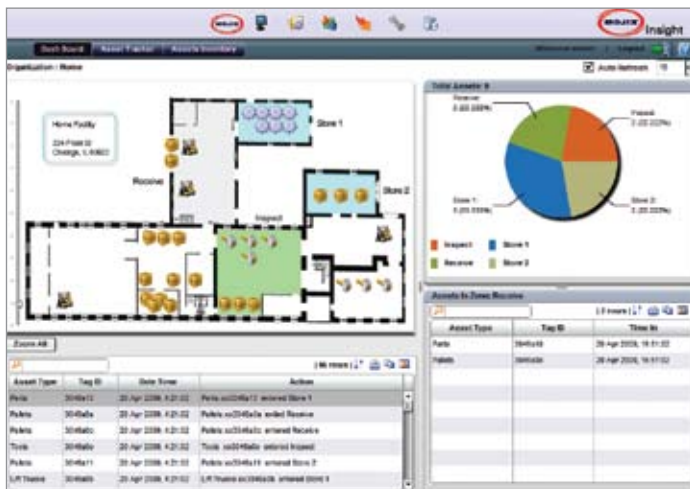


Scalable RTLS Platform for Total Asset and Process Management

Mojix Insight™ is a passive RFID Real-time Location (RTLS) software application that provides first tier asset visibility enabling management of simple common workflows associated with asset location and management. A packaged solution offered with the Mojix STAR™ system, Mojix Insight enables rapid out of the box deployment to track assets and goods utilizing a complete RTLS solution. This immediate access to valuable real-time visual location information eliminates complexity, and allows organizations to quickly improve asset utilization and operating efficiencies.



extensible to support complex business rules, business process, custom alerts, telemetry devices and passive and active RFID devices from other multiple suppliers.

Mojix Insight Features and Functions

Manage: Model Assets and Custom Attributes Tailored to the Business Process

- Easily set up users and establish user based roles and access rights
- Configure organizational relationships to accurately reflect both the business structure and the physical organizational structure (Site→Building→Room→Bin, etc.)
- Manage asset properties, by type, group, and relationships.
- Utilize both current and historical visibility of asset location or process control.
- Define and control work zones and sub zones within the enterprise to provide process visibility into your application layer.
- Upload and calibrate RTLS images
- Communicate alerts across a wide of mediums including email, SMS, JMS, HTTPS, webservice and on server UIs
- Easily configure readers and monitor their status in real time

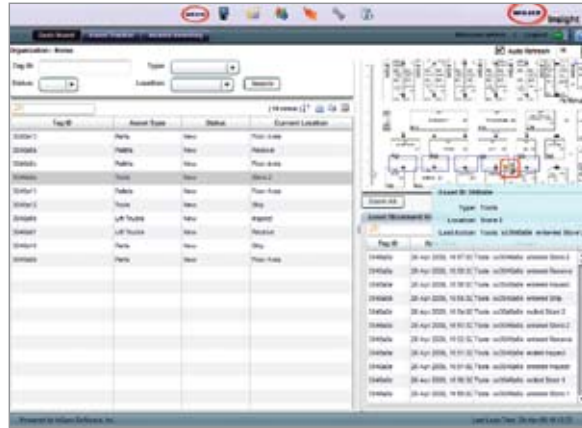
Broad Compatibility for Enterprise Integration

Mojix Insight can easily integrate with other applications and middleware including WMS, asset management, back-end ERP systems and databases, and other industry specific vertical supply chain management applications. Developed through Mojix partnership with InSync, Mojix Insight works in conjunction with InSync's iApp application builder, allowing for rapid deployment with the Mojix STAR system.

A standards based system, Mojix Insight not only supports the Mojix STAR system but also supports commonly used devices found in RTLS implementations such as PLCs, optical eyes, and light stacks. The software is fully

Visualize: Visual Tools and Reporting Options

- View assets, in real time, in motion or based on the last known position
- View assets in a zone, building or at the dock
- Handheld options
- Generate custom reports based on:
 - Data range
 - Location or zone
 - Material ID
 - Assets attribute
- Export reports for greater insight or analysis
- View aggregate asset data across locations, zones or by asset type
- Gain insight into inventory levels and status via interactive dashboards



Extend: Interact with Data Sources and Business Processes

- Incorporate data from sensors such as temperature, humidity and vibration
- Extend the richness of applications with devices including:
 - Passive RFID readers
 - Active RFID reader
 - Motion detection
 - Video
 - PLC's
 - Electric Eyes
 - Light stacks
 - Scales
- Deploy complex business processes
 - Receiving against an ASN
 - Post a shipping confirmation
 - Create pick lists based on a system generated list or create a pick list on the fly
- Match assets with users

Act: Immediate Information for Business Decisions

- Easily configure business rules based on assets attributes, location, process sequence or time basis
- Setup user defined alerts based on dwell time, entry or exit from a zone, room or building, or based on a process sequence or flow
- Execute business rules and alerts in real time based on reader or sensor data
- Leverage handhelds to locate items or interact with the server

Scale: Enterprise Class Scalability

- Failover support
- Automated load balancing and clustering
- Flexible architecture for any deployment topology
 - Centralized server
 - Distributed nodes with aggregation
- SAP Netweaver and SAP All

Mojix STAR System

The Mojix STAR system is a revolutionary UHF passive RFID system that brings unprecedented levels of precision, scalability and return-on-investment to radio frequency identification applications. The Mojix STAR system uses advanced digital signal processing and a flexible new RFID systems architecture to deliver expanded utility and value to RFID deployments. The ability to read passive RFID tags over long range, determine tag location, and secure and authenticate tag data in one multi-faceted, multiple purpose system changes the economics of RFID. The Mojix system taps the performance features of active RFID with the more attractive economics of low cost passive RFID.

Mojix Insight System Specifications

Operating System: Windows Server, Windows Professional, XP, Linux

Databases Supported: MySQL, SQLServer, Oracle, DB2

Application Server: Apache Tomcat, IBM Websphere

Messaging: SMTP (e-mail), SOAP, HTTP(S), JMS, MSMQ, MQ Series

Enterprise Integration Options: SAP R/3 and above: RFC, IDOC, BAPI, All; Oracle Ebusiness Suite, Web Services, JDBC

RFID Device Support: Mojix, Intermec, Motorola, Psion, Alien, Symbol-Matrixs, ThingMagic, EMS, Identec, Time Domain, Printronix, Zebra

Other Devices: PLCs, Light stacks, scales, temperature sensors



Mojix, Inc. 11075 Santa Monica Blvd, Suite 350, Los Angeles, CA 90025

(877) 886-6549 www.mojix.com

Mojix, Mojix STAR, Mojix eNode, Mojix eGroup, Mojix eLocation and Mojix Insight are registered trademarks or trademarks of Mojix Inc. Other company and product names listed are trademarks of the respective companies.

Copyright 2009, Mojix Inc. All rights reserved.