

# Asset Management Interfaces



# Connect RTLS with your CMMS or EAM for improved workflow.

An asset management interface from Midmark RTLS provides bi-directional data flow between your real-time locating system (RTLS) and your computerized maintenance management system (CMMS) or Enterprise Asset Management (EAM) software.

This interface improves workflow by centralizing asset data entry into a single system, streamlining the tag configuration and management process. Once an asset is registered in the CMMS/EAM, its location is immediately tracked within Midmark RTLS. In turn, Midmark RTLS provides the CMMS/EAM with the asset's real-time location as it moves throughout the facility.

Biomedical and other staff can quickly locate assets through the RTLS location field in the CMMS/EAM, where they also track maintenance and other asset details. Clinical staff in patient care units can view equipment locations on Midmark RTLS Glance-and-Go boards, displayed as either a floorplan of the unit, or as a list. Inventory control and distribution staff may also use Midmark RTLS' full par-level asset management features to automate replenishment alerts.

# Features at a Glance

- Bi-directional interface
- Centralized asset data entry
- Real-time asset locations displayed in CMMS/EAM
- Improved workflow

### WE INTERFACE WITH:

- Accruent® TMS (formerly Four Rivers®)
- AIMS®
- Connectiv<sup>®</sup>
- eMediTrack
- IBM® Maximo™
- MaintenanceFirst<sup>™</sup>
- Nuvolo

# Our Interfaces

Midmark RTLS supports many additional clinical systems with accurate location-based data. Our list of interface partners continually grows as we seek to improve workflow across the healthcare ecosystem. Don't see your desired interface below? Contact your Midmark RTLS Enterprise Specialist to inquire.

### **EMR**

From inbound feeds to simplify patient badge assignment to bi-directional interfaces for EMRs that utilize RTLS data, Midmark RTLS interfaces with virtually all electronic medical record systems.

- AllScripts<sup>™</sup>
- Cerner®
- Epic<sup>®</sup>
- McKesson®
- MEDITECH
- SourceMedical™
- Many others via standard HL7 messaging

## **ASSET MANAGEMENT**

Streamline RTLS tag assignment and display location data alongside maintenance information and other asset details.

- Accruent® TMS (formerly Four Rivers®)
- AIMS®
- Connectiv<sup>®</sup>
- eMediTrack
- IBM® Maximo™
- MaintenanceFirst<sup>™</sup>
- Nuvolo

# **ALARM MANAGEMENT + MESSAGING**

Send real-time alerts from Midmark RTLS to a variety of wireless devices or suppress alarms based on location data using our interfaces to multiple middleware and messaging platforms.

- Ascom Unite
- Connexall®
- Spok®

## **TEMPERATURE MONITORING**

View temperature monitoring data in Midmark RTLS by interfacing with your environmental monitoring system.

- Cooper-Atkins®
- Primex®

#### **NURSE CALL**

Automatically clear calls based on nurse presence in the room, accurately document response times and more.

- Ascom Telligence®
- Critical Alert<sup>™</sup>
- Hillrom<sup>™</sup> Navicare<sup>™</sup>
- Jeron Provider®
- Rauland Responder®
- TekTone®
- Tyco SimplexGrinnell EZ Care®
- West-Com

### PATIENT ENGAGEMENT

Provide location data to patient engagement systems to create a comprehensive, positive patient experience.

- Cerner CareAware® myStation
- eVideon<sup>™</sup>
- GetWellNetwork®
- pCare<sup>™</sup>

### **OTHER**

- B. Braun Infusomat® and Perfusor® Space Infusion Pumps
- Cerner CareAware® (multiple modules)
- TeleTracking® Capacity Management Suite™
- TeleTracking<sup>®</sup> AssetTracking<sup>™</sup>