



REAL-TIME LOCATING SYSTEM

CareFlow[™] Acute Workflow Solutions

Improve safety + communication to design a better care experience



Workplace violence and caregiver burnout can be very costly to your health system. Each moment spent searching for equipment, colleagues or patients, worrying about a threatening patient, or completing manual data entry takes time away from providing quality patient care.

Your staff are overwhelmed, exhausted, and anxious about what each shift holds. It doesn't have to be this way.

Real-time locating system (RTLS) technology empowers caregivers with tools to find the people and equipment they need, when they need it, signal for help and improve overall workflow. With RTLS, caregivers can focus on what matters mostpatient care.

Help your nurses manage care effectively

Nurses are at the heart of healthcare. Help make their jobs easier with automated workflows powered by RTLS.



CAREFLOW™ NURSE CALL AUTOMATION

Give time back to your nurses by automating your nurse call system with location data. Nurses wearing RTLS badges can cancel a patient call automatically with their presence, saving time and lessening nurse workload so the focus can be on what matters most: patient care.

SAFER, MORE HYGIENIC ENVIRONMENT

No cancel button; fewer touchpoints for germs to spread.

ACCURATE RESPONSE TIMES

Record patient call responses immediately and automatically, eliminating manual data entry and providing accurate, unbiased data for patient satisfaction and safety initiatives.

DOCUMENTED PATIENT CARE

Know how long your staff spends at the bedside to inform staffing strategies and resource allocation.

INFORMED UNIT STATUS

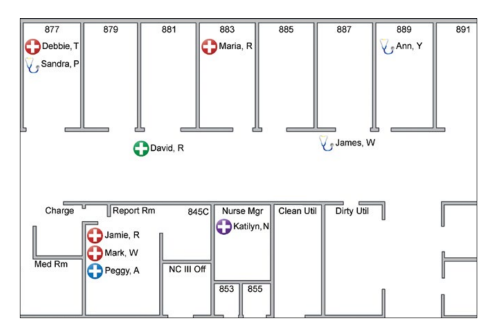
Hallway call lights automatically communicate the location of your clinical staff and which patients are waiting for assistance.

CAREFLOW RTLS NURSE CALL INTERFACES

CareFlow RTLS interfaces with virtually every nurse call system, saving time and simplifying nurse workload by providing reliable location data.

Simple add-ons for Nurse Call Automation

Simplify communication and time spent searching for staff with visibility to everyone wearing Midmark RTLS badges.



CAREFLOW STAFF LOCATING

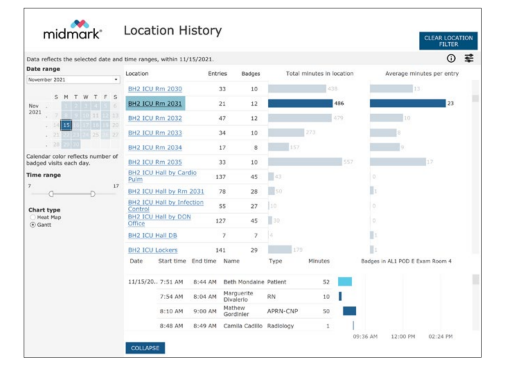
On average, nurses spend only 37 percent of their time with patients, which means their remaining time is spent elsewhere.² One of the biggest time wasters for nurses is inefficient communication.

CareFlow shows a real-time view of where staff are in the hospital, reducing time spent searching. Equipping your staff with this knowledge saves steps, frustration and time, and can increase overall productivity.

CAREFLOW ANALYTICS

Collect valuable data to improve processes and remove bottlenecks to patient care. Our CareFlow Analytics suite is a perfect compliment to the CareFlow Staff Locating and Staff Duress solutions, providing operational intelligence through useful reports such as:

- Contact Tracing
- Staff Calls
- Interactions
- Movement History
- Time in Locations
- Location History



CareFlow[™] Staff Duress

Support a safer environment with a wearable, mobile duress button on staff members' RTLS badge. When the button is pressed, responders are notified in real-time.

Туре	Badge	Initials	Name	Assist Call Time	Current Location	Time Entered
0	60007	AF	Annie Flynn		East Hall	01/08/2024 11:20:58 AM
V,	60008	BC	Betsy Chilson		West Hall	01/08/2024 11:15:15 AM
\checkmark	60001	BS	Bobbie Spencer		Exam Rm 1106	01/08/2024 11:16:13 AM
0	60002	CR	Carmen Roberts		Exam Rm 1104	01/08/2024 11:16:41 AM
0	60010	СВ	Catherine Barkley		Triage 1	01/08/2024 11:18:41 AM
	60011	KL	Kate Taylor	11:33:37 AM	South Hall	01/08/2024 11:18:51 AM
V.	60009	LB	Larry Buxton		Clean Utility	01/08/2024 11:18:32 AM

VISUAL LOCATION CUES

The CareFlow Enterprise View® List features distinct icons and colorcoding, which makes it clear when a staff member is signaling for help and from where. When the badge button is pressed, the staff member's icon changes to a red triangle and their name is highlighted in yellow. Floorplan Views are also available for purchase separately.

POP-UP ALERTS

An automated desktop alert notifies nurse stations and/or security when a staff member has pressed their badge button. These alerts drive a clear call to action as they appear on top of open applications—so they're less likely to be overlooked.

Attention

Kate Taylor needs assistance in South Hall

:01

- 0

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midmark*	Staff Calls				
Data reflects the selected date and	d time ranges, within 11/1/2021 to 1	1/30/20	21.		0 ₹
Date range					
November 2021 •				Number of calls	Avg. Duration (minutes
SMTWTFS	All staff calls			131	0.5
Nov . 1 2 3 4 5 6 7	Calls 1 minute or under			97	0.4
8 9 10 11 12 13 14 . 15 16 17 18 19 20 21	Calls over 1 minute			34	1.6
- 22 23 24 25 26 27 28 - 29 30	Location	Calls	Average minutes	Percent of calls ov	ver 1 minutes
Calendar color reflects number of	AL1 Exam Rm B	23	0.2		
badged visits each day.	AL1 Exam Rm 12	21	0.6		
Time range 0 23	AL1 Exam Rm 5	11	0.8	9%	
0 D	AL1 Hall by Rm 7	10	0.8	10%	
Call threshold (minutes)	AL1 Lab Draw 1	9	1.1	33%	
View by	AL1 Nurse Station by Rm 17	9	0.9	33%	
Location Location Location + Day	AL1 ED Triage 3	8	1.0	38%	
O Location + Date	AL1 Entrance to Wmns Center	7	0.8	29%	
	AL1 Fast Track Bed 4	7	0.9	29%	
	AL1 Hall by Rm 9	6	0.8	17%	
	AL1 Exam Rm 10	6	0.8	17%	
	AL1 Exam Rm 15	5	0.7	17%	
	AL1 Hall by Rm 10	5	0.8		
	AL1 Exam Rm 3	4	1.1	50%	

ANALYTICS + BENCHMARKS

Better understand how to improve your incident response procedures with the Staff Calls report (purchased separately through the CareFlow Analytics suite), which details where duress events happen, who signaled for help, the day/time of each incident and how long each alert remained open. These insights help you make more informed decisions regarding your facility's safety.

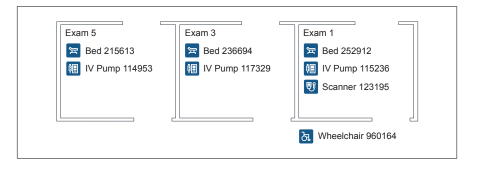
CareFlow[™] Asset Tracking

Leverage CareFlow RTLS to do more with less, improving biomedical and nursing efficiency.

Туре	Tag #	Asset ID	Desc.	Location	Time Entered	Manufacturer	Model	Owner	PM Date	Batt. Chg Date
ţ.	31007	115236	IV Pump	1st Floor East Exam 1	3/22/22 9:18:14 AM	Baxter	Sigma Spectrum	Pat Trnsprt	3/10/2022	10/10/2022
!!!	31062	117329	IV Pump	1st Floor East Exam 3	3/22/22 10:02:02 AM	Baxter	Sigma Spectrum	Pat Trnsprt	3/10/2022	10/10/2022
P	31074	114953	IV Pump	1st Floor East Exam 5	3/22/22 10:15:24 AM	Baxter	Sigma Spectrum	Mat Mgmt	3/25/2022	08/15/2022
P	31088	106135	IV Pump	1st Floor East Exam 8	3/22/22 9:15:57 AM	Baxter	Sigma Spectrum	Pat Trnsprt	3/25/2022	08/15/2022

QUICKLY LOCATE ASSETS

The sortable data on the CareFlow Enterprise View[®] List allows you to quickly find assets and view preventive maintenance dates as well as other asset details.



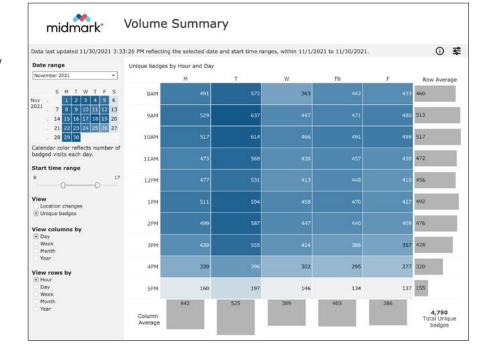
VISUALIZE ASSET LOCATIONS

CareFlow Enterprise View Floorplans graphically represent the locations of mobile medical equipment in key areas of your facility.

IMPROVE OPERATIONS WITH HISTORICAL ANALYSIS

Take the guesswork out of assetrelated decision making with CareFlow Analytics, including a full suite of reports:

- Movement History
- Location History
- Interactions
- Volume Summary
- Time in Locations
- Inventory + Low Battery



CareFlow[™] Patient Flow

Improve workflow, inform care teams and enhance the delivery of care.

IN-THE-MOMENT PATIENT STATUS

Quickly find information specific to each ED or OR patient's stage of care on Glance-and-Go digital whiteboards. In the ED, this can include acuity and needed ancillary services such as diagnostic imaging, pulled automatically from the EMR.

In the OR, registration times, stage progression, duration and overall length of stay provide additional insight into surgery operations.

RS	Room	Patient	Acuity	Alone Time	OLOS	Current Location	Nrs	Phy	Nurse	Physician
e	Exam 1A	Smith, J	2	00:00:35	68:02	Exam 1A	14 14	÷.	Taylor, F	Jennison, A
e	Exam 1B	Rodriguez, I	3		51:18	Exam 1B	14 14	4	Taylor, F	Jennison, A
e	Exam 2A	Lee, K	5		45:35	Exam 2A	41 141	1. 1.	Indra, J	Billington, J
e	Exam 2B	Wellington, D	3	00:02:15	62:18	Exam 2B	14 14		Indra, J	Billington, J
	Exam 3A									
~	Exam 3B	Davidson, P	3	00:05:12	62:18	Exam 3B	41 41	14 14	Taylor, F	Jennison, A
~	Exam 4A	Lopez, M	2	00:01:32	62:18	Radiology	14 41	14 14	Indra, J	Billington, J
e	Exam 4B	Samir, S	3	00:05:57	62:18	Exam 4B	1. 1.	1. 1.	Indra, J	Billington, J
e	Exam 5A	Sanders, T	4	00:07:43	53:50	Exam 5A	14 14	14 14	Taylor, F	Jennison, J
~	Exam 5B	Arun, B	4		53:50	Exam 5B	14 14	4	Indra, J	Billington, J
	Exam 6A									
	Exam 6B									

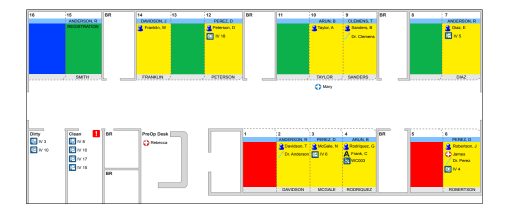
Patient ID	In OR	Surgery Start	Finish	Recovery
6225				\checkmark
0311	\checkmark			
1055		✓		
1266			✓	
5011	\checkmark			

INFORMED PATIENT PROGRESS FOR ORs

In surgery settings, give families peace of mind. HIPAA-compliant digital whiteboards offer loved ones and family members an overview of each patient's progress as they move through surgery.

VISUAL INTELLIGENCE FOR ROOM STATUS

Whether in ED exam rooms, OR suites, or in pre- and post-op areas, Midmark's precise locating technology provides sub-room level precision so you can see which rooms or bays are available, occupied or need cleaning.



Interfaces

Create a complete healthcare ecosystem by interfacing CareFlow RTLS with your EMR, CMMS and other systems. CareFlow RTLS provides an open architecture for seamless system integration.



ELECTRONIC MEDICAL RECORDS (EMR)

Interface with virtually any EMR, including Epic[®]. A bi-directional RTLS-EMR integration facilitates data flow from the RTLS to the EMR, reducing manual data entry.



CMMS SYSTEMS Reduce search time for mobile

equipment by adding real-time location data to your computerized maintenance management system (CMMS) by interfacing with RTLS.



SMART IV PUMPS Our smart IV pump interface allows you to know whether or not an IV pump is in use—a perfect complement to our Asset Tracking solution.



PATIENT ENGAGEMENT

Create a positive, interactive care experience by providing location data to patient engagement systems. As a caregiver enters the patient room, their credentials are displayed on the TV to inform and put the patient at ease.



TEMPERATURE MONITORING

Integrate with Primex[®] or your environmental monitoring system to view temperature monitoring data along with RTLS data in CareFlow Enterprise View.



ALARM MANAGEMENT + MESSAGING

Send notifications from CareFlow RTLS directly to mobile phones and other devices. You can also suppress notifications based on location to reduce noise and alarm fatigue.

Wired IR Sensory Network



Our 7th generation Wired IR Sensory Network provides the highest level of precision using small, discreet IR and RF ceiling-mounted sensors. Once installed, little to no maintenance is required. Perfect for new builds, the Wired Sensory Network offers a low total cost of ownership and the precision necessary to drive workflow automation.



WIRED IR SENSORS

Our discreet IR Sensors (2.75"W x 1"D) receive badge and tag signals to create room-, bed- or chair-level locations as small as a 2-foot radius. Sensor Plus includes a USB port to power Bluetooth[®] Low Energy (BLE) beacons for wayfinding applications.



WIRED RF SENSORS

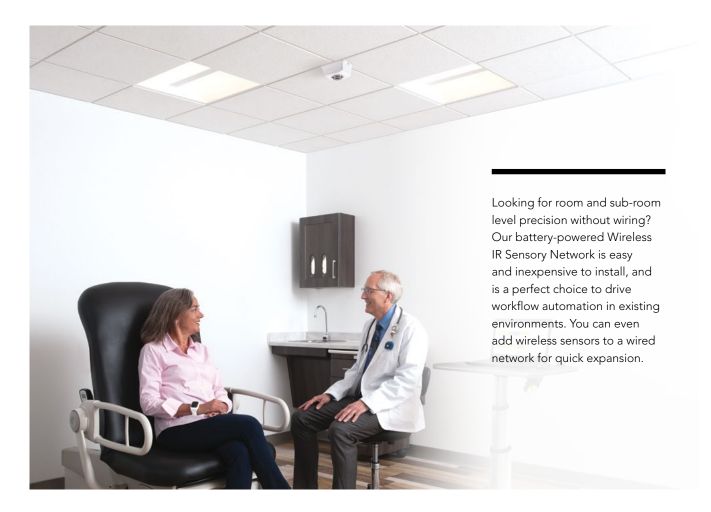
In addition to IR Sensors, RF Sensors (2.75"W x 1"D) are placed throughout the facility to receive button push and battery status data from IR/RF badges, Remote Stations and other components.



COLLECTOR + CONCENTRATOR

The Concentrator (shown, with punchdown block) and Collector (both 5.25"W x 1.625"D x 5.5"H) are the backbone of the Wired Sensory Network. Concentrators receive data from up to four Collectors, which each receive data from up to 24 sensors.

Wireless IR Sensory Network





midmark



Wireless IR Sensors receive IR signals from IR/RF badges and tags to create locations as small as a 3-foot radius, allowing precision down to chair level. Wireless IR Sensors are battery operated, easy to install and roughly the size of a smoke detector: 6"W x 2.63"D x 5"H

LINK MODULE

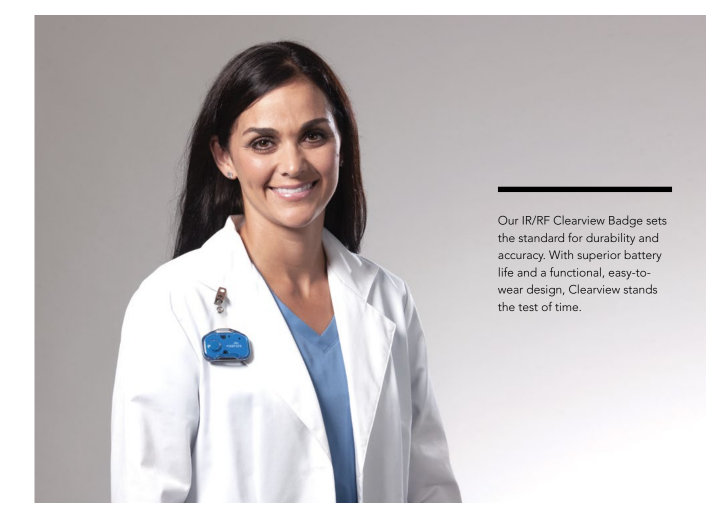
The Link Module is the data conduit for the Wireless IR Sensory Network, receiving sensor data and passing it to the Gateway. It also acts as an RF sensor. At 2.23"W x 1.52"D x1.52"H, Link Modules are compact and plug into AC wall outlets for easy installation.



GATEWAY

The Gateway receives all IR and RF data from the Link Modules. It aggregates location data, and then sends it via Ethernet to an on-premises server for distribution to workstation computers. Dimensions: 6.25"W x 2.25"D x 4.95"H

Clearview[™]Badge





PRECISE LOCATING, LONG LIFE Powered by lithium coin cell batteries, superior battery life of up to two years sets the Clearview Badge apart.



A DURABLE, COMPACT DESIGN

Clearview is easy-to-wear and noninvasive. It's compact (1.65"W x 0.55"D x 2.44"H) and lightweight (1.06 oz, battery included). The badge button is programmable, typically used to signal for assistance.



MULTIPLE COLOR CHOICES

Choose the color that matches your facility, or creatively color code badges based on staff roles. The possibilities are endless. Clearview comes in White, Red, Blue, Yellow and Green. Custom options also available.

Clearview™ Mini Badge



Looking for more wearable options? Clearview Mini is our most versatile badge: same IR/ RF technology as the Clearview, with four wearable options. Clearview Mini is best suited for patient flow applications in outpatient clinic and acute care settings.



FOUR WEARABLE OPTIONS

Clearview Mini can be worn on the wrist using our silicone accessory (sold separately), a hospital wrist band, or on the lapel using the included clothing clip or our silicone accessory (sold separately).



YOUR CHOICE OF CONFIGURATION

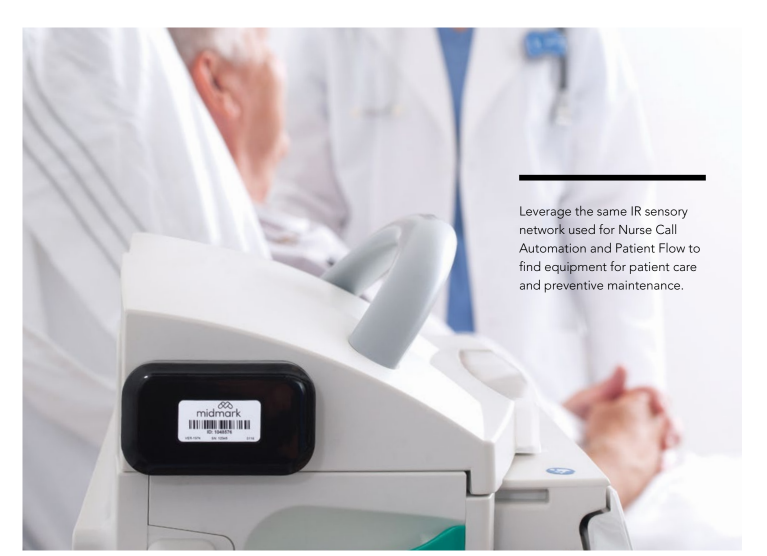
For Staff Duress or other assistance options, Clearview Mini is available with an optional button. Silicone accessories come in White, Charcoal Gray, Pink and Blue.



SUPERIOR BATTERY LIFE TO DISPOSABLE BADGES

Compared to disposable badge options on the market, Clearview Mini boasts three times the battery life (up to 90 days)—at a fraction of the cost.

IR Asset Tags





ASSET TAG

A reliable IR RTLS tag for room-level (or better) accuracy. Exceptional battery life of up to two years, depending on time in motion. Dimensions: 1.38"W x 0.56"D x 2.41"H



MINI ASSET TAG

Same locating technology and precision in a smaller size. Exceptional battery life of up to two years, depending on time in motion. Dimensions: 1.25"W x 0.73"D x 1.75"H

EQUIPMENT TO TAG

Asset tags can be used on mobile assets, such as:

- IV Pumps
- ECGs
- Case Carts
- Wound Carts
- Stocking Carts
- Rapid Response Carts
- Wheelchairs
- Vein Finders
- Mobile Radiology Equipment
- Ultrasound Machines
- Wound Vacs
- Sequential Compression Devices

Additional Accessories

Enhance your RTLS investment and equip your facility or health system with these additional accessories for the Wired and Wireless IR Sensory Networks.



ADA BADGE STORAGE CABINET Place IR/RF badges in a "non-active" zone and preserve battery life. Meets Americans with Disabilities Act (ADA) standards for accessible design. Available in wired and wireless configurations.



ADA BADGE DROP BOX

Make returning IR/RF badges easy with our ADA-compliant Badge Drop Box, which updates CareFlow[™] RTLS and automates many aspects of the patient discharge process. Available in wired and wireless configurations.



REMOTE STATION

The Remote Station is a small, wireless RF device that can be mounted on a wall or other surface to initiate a preprogrammed response (e.g., identify room status as clean/dirty, call for vital signs, call for staff assist).



FOCUS KIT

Looking to focus your IR sensors for increased precision? Our inexpensive Focus Kits easily configure Wired and Wireless IR Sensors to achieve bedand chair-level precision.



RACK MOUNT SYSTEM

Integrate your Midmark RTLS Wired IR Sensory Network with your existing rack mount architecture using our Rack Mount System for Collectors and Concentrators.

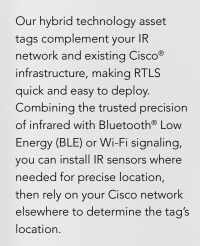


BADGE TESTER

Check the status of IR badges or tags using our hand-held Badge Tester. The LCD screen shows a reading of badge/ tag ID number, battery state, IR signal type, motion state and alarm state.

Hybrid Technology Asset Tags

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BLE/IR ASSET TAG

The BLE/IR Asset Tag communicates location using both BLE and IR signals, allowing you to leverage your Bluetooth-capable infrastructure while supplementing with an infrared sensory network where precise location data is required. Up to one year of battery life.



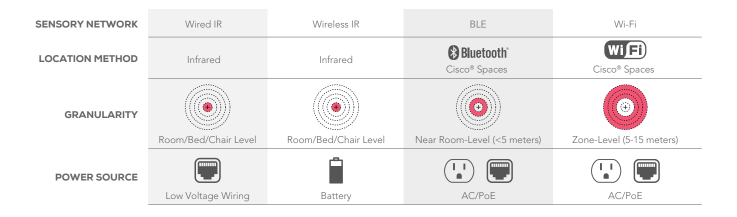
WI-FI ASSET TAG

The Wi-Fi Asset Tag combines IR and Wi-Fi RTLS for hospital-wide visibility, plus precision locating where you need it. Up to 18 months of battery life.



Choosing the right RTLS technology

Mix-and-match locating technologies to suit your needs



WHICH TECHNOLOGY DO YOU CHOOSE? IT DEPENDS ON PRECISION DO YOU NEED.

Infrared uses a sensor in each location to provide highly accurate room-, bed- and chair-level locating for use cases where a person or asset needs to be definitively located:

- Nurse Call Automation
- Patient Flow
- EMR, Patient Engagement and other interfaces

Bluetooth Low Energy (BLE) technology is less expensive to deploy and uses an algorithm to estimate the location of a badge or tag to the near-room level (within 5 meters). Due to the low-power nature of BLE signals, badges and tags are often smaller, or have long-lasting battery life. BLE technology is suitable for use cases where definitive roomlevel location is not required:

- Asset Tracking
- Staff Duress

Wi-Fi technology is similar to BLE in that the location of a badge or tag is estimated; however, Wi-Fi signals are battery-intensive, lending to a larger tag size and lower battery life, while the range of precision is much greater (between 5-15 meters). At Midmark RTLS, we recommend Wi-Fi locating only for Asset Tracking.

Hybrid RTLS technology combines the room-level or better location precision of infrared with either BLE or Wi-Fi. When badges and tags emit both an IR signal and a BLE or Wi-Fi signal, you can:

- Deploy an infrared sensory network in patient rooms and hallways for Nurse Call Automation, Patient Flow and other room-level use cases.
- Elsewhere, rely on your compatible Cisco[®] Wi-Fi network to complete your facility-wide RTLS initiative for Asset Tracking and Staff Duress.



EMPOWERING THROUGH TECHNOLOGY



Designing better care®

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