



Asset Tagging Implementation Overview

For All Asset Tag Types



Proprietary & Confidential. Do not share without written consent.



Agenda

- **RTLS System Overview**
- **Asset Tag Location Considerations**
- **Asset Tagging Process**
- **Tagging Steps**
 - Tag Preparation
 - Tag Activation
 - Tag Installation
- **Tag Documentation**
- **Example Locations**



RTLS System Overview

System Hardware

The Parts & Pieces

Location Designation Hardware

Monitor

Installed in rooms where **room-level** location is desired. Also used in hallways for **zone-level** location. Battery operated.



Virtual Wall Monitor

Installed where **bed-level** location is desired (ED, PACU, semi-private rooms, etc.). Also used in hallways. Battery operate.



Network Components

Star

Acts as an Access Point. Collects location data and passes it on to the server.



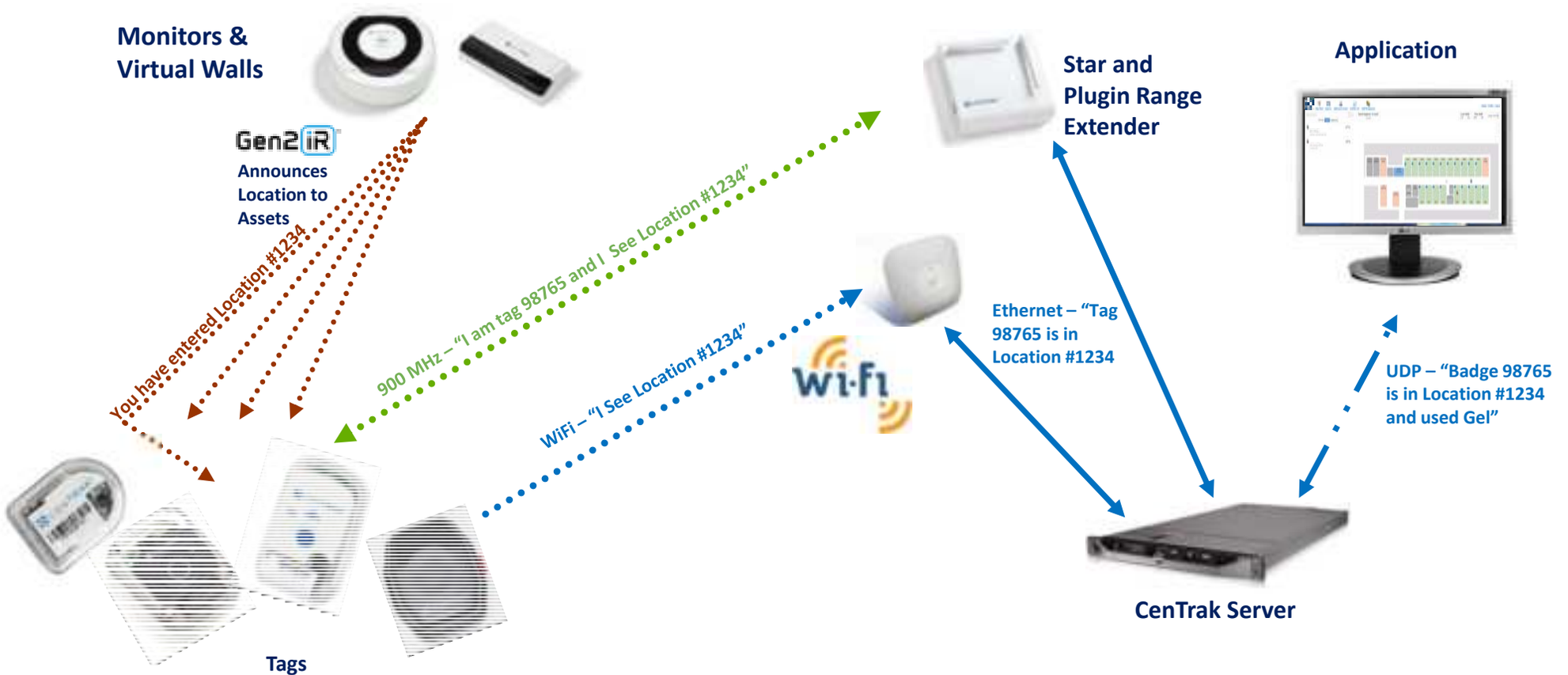
Location Server

Consolidates location data and integrates with third-party locating applications



Communication Path

How does a tag know where it is?



Asset Tags

Multiple Options



Orion MultiMode Asset Tag



900 MHz Mini Asset Tag



900MHz Asset Tag



900 MHz Micro Asset Tag



MultiMode Asset Tag