

## Wireless Wandering Solutions IntelGUARD

**Enhance Situational Awareness and Alarm Response Effectiveness**

**One Platform... Multiple Integrated Applications  
Scalable Applications in One Solution**

**IntelGUARD Real-Time Wireless Patient/Resident Wandering and Elopement Management Capability provides -Flexible and Scalable Applications - Customize to meet facility requirements**

### IntelGUARD

- **Unlimited Scaling Capability** – manage any number of users utilizing a variety of tag types and location resolution options
- **Wireless Infrastructure** – no costly wire pulling
  - Wireless transmitters and repeaters
  - Low cost expansion capability - add assets *and/or* increase location resolution



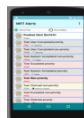
- **Wireless supervision** of residents or patients at risk for **elopement** or **wandering** into unsafe areas

- Wireless, wearable transmitter in pendant, I.D. or wrist band style
- Alarms and/or locks door when monitored resident or patient attempts to exit armed door or enters safety risk area.

- Alerts staff via smartphones, pagers, annunciation panel or dynamic viewing stations
- Allows for normal traffic flow
- Programmable to lock doors
- Interfaces with magnetic locks, or security cameras



- Reports & records events to IntelNett's data mgt system for reporting



#### **Ultra Wireless Transmitter Functionality**

- Integrated Nurse Call button
- Fall Detection alert capability
- Flexible Style –
  - Wrist Band
  - Pendant
  - Easy to configure
- Long lasting, inexpensive battery

• **Ultra Wireless Transmitter Functionality**

- Integrated *Nurse Call* button
- Fall Detection alert capability
- Flexible Style
  - Wrist Band, Patient Band, Pendant
- Easy to configure
- Long lasting, inexpensive battery



**Wireless Asset Management Solutions**

- *IntelGUARD* Track Patient/Residents/Door Security
- *IntelSTAFFGUARD* Staff Duress
- *IntelTRAC* Asset Tracking - Wireless Infrastructure



**IntelGuard**  
Wireless Patient Wandering Components



**Doorway Elopement Sensor**

- **Wireless supervision** of residents or patients at risk for **elopement** or **wandering** into unsafe areas
- Wireless, wearable transmitter in pendant, I.D. or wrist band style
- Alarms and/or locks door when monitored resident or patient attempts to exit armed door or enters safety risk area
- Alerts staff via smartphones, pagers, annunciation panel or dynamic viewing stations
- Allows for normal traffic flow
- Programmable to lock doors
- Interfaces with magnetic locks, or security cameras
- Reports & records events to IntelNett's data mgt system for reporting

**Smartphone**



**Digital Pager**



**Nursing Office**

10" Remote Dynamic Viewing Console



Seamless Email Reporting



**Nursing Station**

32" Dynamic Viewing Station



IntelNett Data Management System (DMS)



Annunciation Panel AP-32 (Mount in Nurse Station or in Corridor)



10" Remote Dynamic Viewing Console



Low Profile, Water Resistant Wireless Transmitter in Flexible Styles



Doorway Elopement Sensor



Wireless Flexible Transmitter

Room 101



Wireless Flexible Transmitter

Garden



Wireless Flexible Transmitter

Rec Room



Wireless Flexible Transmitter

Dining Room





**Manage and Document Events**

- Detailed alarm status and history seamlessly emailed or available upon demand
- Situational alarm response can be documented for staff oversight and as a risk management tool
- Data is stored in the system harddrive and in a cloud server
- Information can be accessed locally or remotely via email or other smart devices