



## Features

- Connect from anywhere
- Works with mobile devices
- Fewer false alarms
- User-friendly
- Streamlined user interfaces
- Fully virtualizable

**SAFE PLACE<sup>®</sup> Enterprise** software integrates Infant, Pediatric, and Elopement Management Solutions on a single platform.

## Easy to Use

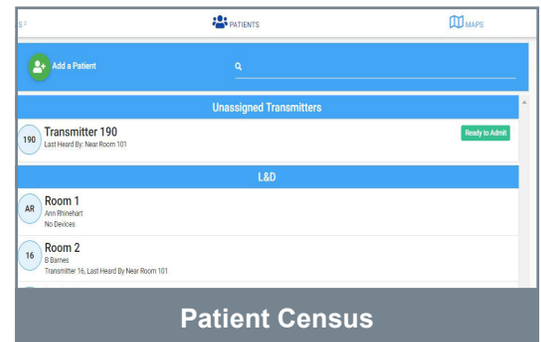
- Improved workflow aligns with common nursing practices, reducing procedural errors and alarm fatigue
- Streamlined Patients screen provides visual indication for the status of each protected patient
- Map view shows alarm location facilitating rapid response

## Alarm and Event Notification

Events are displayed in a colored text box within the software. Event information includes the patient's identifier, type of event (i.e. Door Alarm, Transmitter Tamper), and the location of the alert. The location of the device initiating the alert is also displayed on the floor plan. Alarm parameters can be customized by unit to optimize security and staff response.

## Connect From Anywhere

Caregivers can conveniently receive alerts on their mobile devices. The ability to seamlessly view alerts, coordinate care and classify events "on the fly" improves workflow efficiency. In addition, with the browser-based interface you do not need a dedicated work station or need to install software on every machine. The interface allows access via your facility's secure web connection.



## Mobile Devices

The SAFE PLACE Enterprise software application provides your staff the ability to connect from anywhere. Staff can respond to alarms on their mobile devices using a web based mobile client or an Android app and your existing Wi-Fi infrastructure.

The Mobile client can be used on iOS Smartphones and tablets that run v9 and higher or on Android Smartphones and tablets that run v4.4 and higher and use Android system webview v63 or higher. When using the mobile client, the frequency of alerts and how they display are dependent upon your facility's infrastructure.

The Android application is for Android Smartphones and tablets that run v5.1 and higher, use Android System Webview v63 or higher, and requires a separate license for each application. When using the Android application, alerts appear as push notifications and will sound / vibrate with each new alert. In addition, when there are multiple active alerts, they will be grouped together in a single notification.

*\*Mobile device notification is dependent on your site's Wi-Fi infrastructure for the reliable delivery of alarm notifications. If this application is the primary or most typical means of alert communication, it is critical that your site have robust Wi-Fi coverage and a well-managed Wi-Fi infrastructure.*

*Administration of the Wi-Fi network infrastructure, network traffic routing, firewalls, and network congestion monitoring is the sole responsibility of site IT staff or service providers.*

## Information Security & IT Compliance

- Windows Server 2016 OS.
- Browser-based user interface.
- All HIPAA related data in the system is encrypted; patient identifying information masked by default unless logged in.
- In order to ensure secure communications between Client Applications and the server, the Enterprise software uses browser-based TLS encryption.
- Daily backups are done automatically for all systems and can be configured to save a copy to a secondary location. Convenient links for the last 5 daily backups and the last full system backup are provided in the software to allow you to simply select a backup file to download rather than having to search directories for the file you need.
- Report schedule configuration allows you to define which reports you would like to have automatically emailed, the frequency of those report emails, and to which email addresses the reports should be sent.
- Strong passwords required.
- Built on Microsoft .NET Framework with no Java or Adobe Flash dependency
- Active Directory integration for ease of user management
- Remote software updates supported
- Improved support for secure email servers

