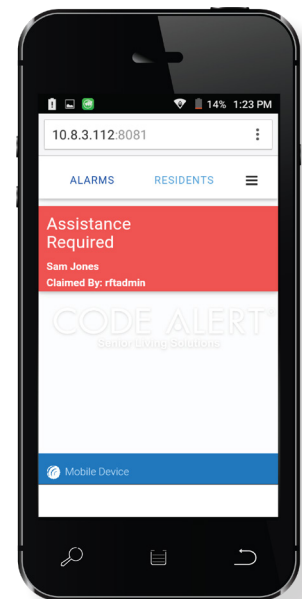


Features

- Connect from anywhere
- Designed for mobile devices
- Fewer false alarms
- User-friendly
- Coordinated caregivers
- Quality Dashboards Module analytics tool (separate licensed component)



The **CODE ALERT® Enterprise** is an entirely redesigned and modern software platform to serve your Senior Living operational needs. The CODE ALERT Enterprise software includes the most popular Senior Living features:

- **QUICK RESPONSE® Plus Nurse Call** bedside call lights, pull cords, check-in devices, motion sensors and wireless call pendants with room-level location reporting if desired
- **CODE ALERT Wander Management** including the CODE WATCH® wander transmitter, the RFT Touchpad Exit Controller (TEC) Model T80 transmitter-based wander alarm system and TEC Model T30

Keeping your facility's census high requires top notch care and customer service. RFT's CODE ALERT Enterprise software will be your platform for tracking and improving Operational Excellence within your facility for years to come.

More Care Time

Resident additions, pendant or transmitter assignments, schedule changes, and new 'off-site' status feature can all be performed from a Mobile device while your caregiver stands by the resident's side.

Easy Troubleshooting

Makes it easier to keep track of misplaced transmitters; a 'green' icon indicates an active transmitter, while 'gray' signifies a transmitter is unavailable or missing.

Soft Alarm Tones

New soft alarm and alert tones help establish a calmer, more home-like environment.

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.

The CODE ALERT Enterprise software application allows you to respond to alarms from your mobile device using a web based mobile client or an Android app.

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.

Mobile Client

- iOS 9 or higher
- Android 4.4 or higher and that uses Android system webview v63 or higher
- CODE ALERT Enterprise alerts uses email push notifications; no device sound or vibration with each new alert.
- Requires an email server for push notifications

Android Application

- The Android application is for Android Smartphones and tablets that run v5.1 and higher and that use Android System Webview v63 or higher.
- CODE ALERT Enterprise alerts will appear as a push notification on your Android device and will sound / vibrate with each new alert.
- If an alarm remains active for 5 minutes, a new heads-up notification will be generated
- When there are multiple active alerts, they will be grouped together in a single notification
- When connection is lost, a heads-up notification indicates that there was a drop in connection
- Requires a separate license for each application

