



# EZlinc™ Android™ Response Client

## Android™ Smart Phone & Tablet Alarm & Messaging Interface.

The EZlinc™ Android™ Response Client is a powerful Android™ application that interfaces directly with any EZlinc™ network to allow EZcall™ alarm and text messages to be displayed and sent from any Android™ powered device. EZlinc™ ARC clients are easy to install (available directly from the Google™ Play Store) and setup.

Alarms may be assigned to any ARC client in the exact same manner that alarms are assigned to EZlinc™ pocket pagers or mobile telephones. Each ARC application displays alarm events, trouble events and text messages with easy-to-read icons and color-coded to display the event severity or type. Events may be configured to be automatically removed from ARC clients when cancelled or remain on each device until cleared by the operator. The ARC client empowers the user with the ability to call-back, acknowledge, escalate, forward, cancel or ignore any alarm messages received from the EZlinc™ network.

Users with ARC installed on their Android™ powered devices may also use the ARC client to send instant text messages to any other device on the EZlinc™ network.



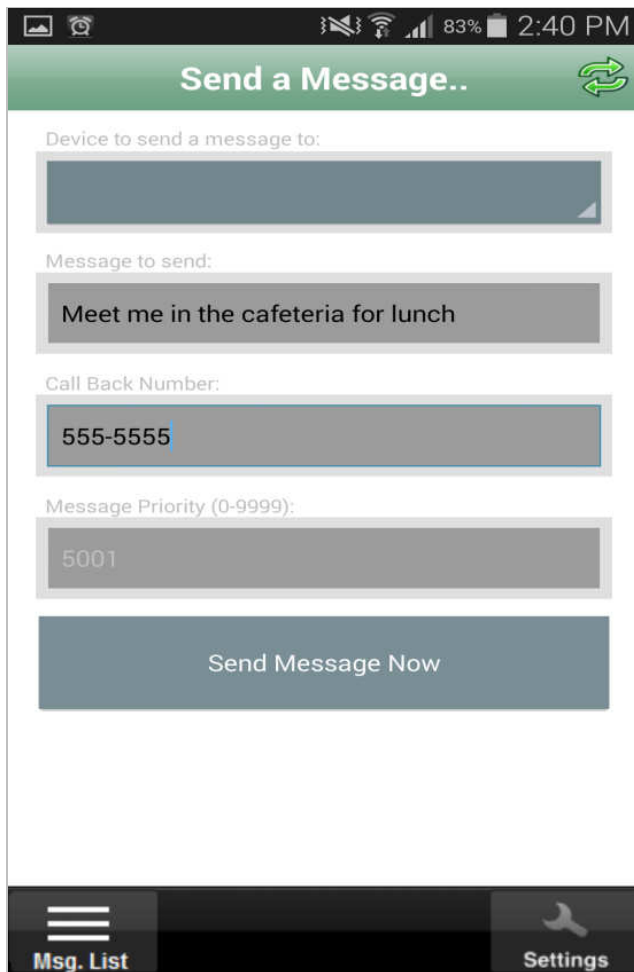
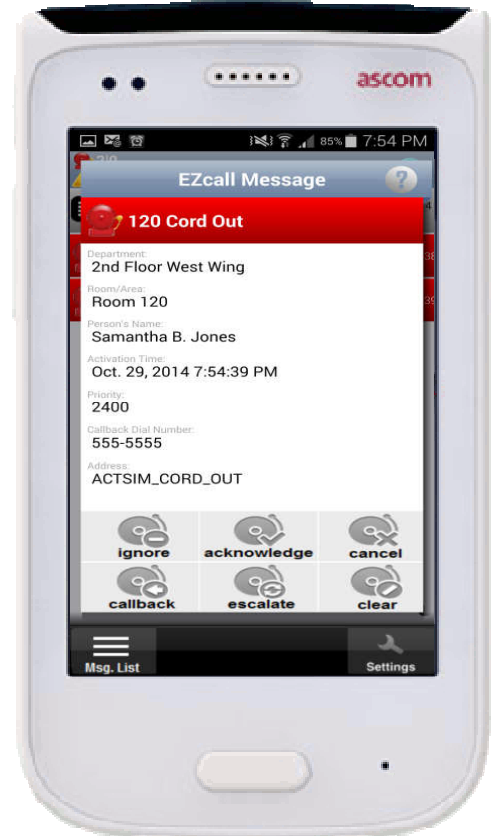
- **Color Coded Events** provide at-a-glance severity determination
- **Large Icons** Makes all system alarms and messages easy to read
- **Send Instant Messages** directly from the ARC application, device list from EZlinc™ is fully available to each ARC device
- **Store Events** on your own device until you want to clear them. This allows users to quickly review recent past events
- **Multiple Tones** – select from various custom ring tones, alerts, visual alerts or use text-to-speech to alert incoming messages
- **Kiosk & Persistent Modes** allow each ARC installation to be customized to ensure that messages are never missed
- **Intuitive** touch-screen user operations, simple scrolling to review pas events

# All The Event Control You Will Ever Need.

The EZlinc™ ARC application provides enhanced text message and alarm event details to allow any operator to view additional information about any received message.

## Powerful control, one simple interface.

The event control buttons allow any operator to take full control of any alarm message by escalating, forwarding, calling back, ignoring or cancelling any event from the single touch of a button.



- **Multiple Format Support** – you can view ARC in portrait or landscape modes with re-orientation support built-in
- **Small or Large Screens** are both supported, making ARC easy to read and use from small phone displays or larger tablet screens
- **Trigger Virtual Alarms** – Use the other AMC (Android™ Messaging Client) app to instantly activate or cancel system alarms directly from your Android™ powered device
- **Message Filters** – allow you to easily view all or hide acknowledged events. All events are sorted by time-of-arrival for simple chronological
- **Multi-Device Support** including support for wired phones, tablets, smart phones, Android™ TV, Android™ Watches, Spectralink™ Pivot™ and Ascom™ myco™ mobile devices

