

A SOLUTION FOR ANY CRITICAL MESSAGING NEED.

Introducing the Zipit® Confirm™ mobile application for smartphones and tablets.

Zipit has adapted some of the best features of the **Zipit® Now™ TS dedicated Critical Messaging device** into a powerful mobile application for devices running on the Android and iOS operating systems.

The **Zipit Confirm mobile application** provides today's smartphones and tablets with critical messaging capability that is compliant with HIPAA Technical Safeguards, while providing the same full accountability, confirmed delivery notification and manageability the Zipit Enterprise Critical Messaging Solution™ is known for today.

The Zipit Confirm mobile application complements any customer's existing and planned deployments of the Zipit Now device.

No compromise Critical Messaging for your entire organization

The Zipit Confirm mobile application provides no compromise, securely logged messaging to **any Zipit device, smartphone or tablet** running the Zipit Confirm mobile application and even basic cellular phones using standard SMS/text messaging.

Developed to support the **BYOD, (Bring Your Own Device — To Work)**, policies that select enterprise customers are beginning to adopt, the Zipit Confirm mobile application complements the Zipit Now device to connect your entire mobile workforce and provide no compromise critical messaging. You now have a Solution for ANY Critical Messaging need!

All while still providing sophisticated **Mobile Application Management** — including **remote control of application features, Wipe, Lock, Contact Blocking, and Password Enforcement.**

Multiple Priority Levels

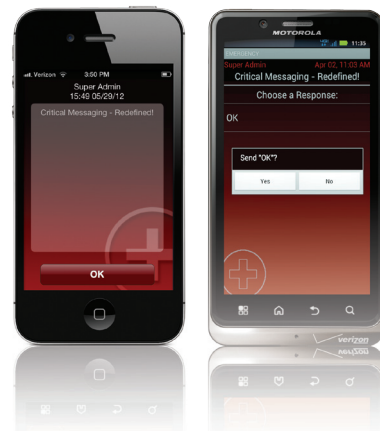
—Zipit Confirm provides the same 4 priority levels as the Zipit Now TS device. Enabling customers to differentiate between absolutely critical and stat level messaging.

No Compromise Messaging

— Zipit Confirm supports all of the critical messaging features of the Zipit Enterprise Critical Messaging Solution, including **Call2Page, Email2Page, Zipit Chat, and ZText** (SMS over IP).

Fast Replacement — Zipit Confirm enables uninterrupted critical messaging with full **automatic redelivery** of ALL unread messages, settings, and contacts if the user switches to a new device running the Zipit Confirm mobile application.

Cost-effective — Zipit Confirm mobile application is available in monthly or yearly licenses.



Supports Android and iOS tablets too!



Specifics

- Confirmed Message delivery with no compromise accountability
- HIPAA Compliant
- Android and iOS compatible
- Runs on smart-phones and tablets.
- Works over cellular or Wi-Fi

Supports all Zipit Enterprise Critical Messaging features, including:

- Call2Page
- Email2Page
- ZText
- Zipit Chat

Zipit® Confirm™ Mobile Application

Software Features

Feature	Specification
Critical Messaging Alerts	<ul style="list-style-type: none">• 4 priority levels with delivery and read confirmation• Ability to override device sound and vibration settings
Zipit to Zipit Messaging	<ul style="list-style-type: none">• Zipit Now TS < - > Zipit Confirm messaging
ZText Messaging	<ul style="list-style-type: none">• Communicate with cell phone users with standard text messaging (SMS). Works with all major US carriers• Wi-Fi support — Text messages can be sent and received even when no cellular coverage is available.• All conversations are securely logged on the Zipit RAP
Security	<ul style="list-style-type: none">• AES 256 bit encryption and encrypted message store• Each application can be securely Wiped and Locked• Requires an initial login by the end user• Force password upon timeout or inactivity• Find me – Remote initiated audible alert to help a user find a misplaced device• Allow or block access to personal contacts• Push Address Books to end users• Lock Address Books
HIPAA Compliant	<ul style="list-style-type: none">• Access controls – end user login required and pin/password access can be enforced• Audit controls – all communication to and from devices is logged• Integrity Controls – logs can be reviewed by enterprise personnel, but not altered or destroyed• Transmission controls – all communication is secured with AES 256 bit encryption and Zipit exclusive techniques
Zipit Messaging Features	<ul style="list-style-type: none">• Call2Page• Email2Page• Zipit Chat• ZText
Operating Systems	<ul style="list-style-type: none">• Android & iOS (Smartphone and Tablets)
Connectivity	<ul style="list-style-type: none">• Works over cellular and Wi-Fi (including ZText)

www.zipitwireless.com