Events such as natural disasters, protests, and economical disturbances can put employees in harm’s way. Having a reliable communications tool in place is vital to staying in contact with employees during these times. Get Business Messaging from AT&T.

Did you know?
In 2017, Hurricane Harvey disrupted 17 emergency call centers and 320 cellular sites, putting employees at risk.
Source: FCC

Key benefits of Business Messaging:
- Delivers emergency notifications, regardless of U.S. carrier, with the highest priority and without risk of being blocked by spam filters.
- Archives and stores employee responses for audit purposes.
- Offers unsurpassed network reliability during times of crisis.
- Enables location sharing to better confirm employee safety.

A secure, simple, seamless way to communicate with your teams
- Mass corporate emergency alerts
- Safety confirmation
- Travel rebooking
- Weather updates
- ‘Areas to avoid’ notifications

To get started, contact 888.318.1620
Product features

- Encrypted messages and file attachments while at rest, in transit, and on the mobile device.
- Smaller work groups or company-wide broadcasted messages.
- Chat functionality for up to 20,000 contacts.
- Message history storage.
- File, photo, voice memo and video attachments up to 5 MB.
- Sent, delivered, and read confirmations.
- Up to 100 custom group distribution lists.
- Private or public distribution lists.
- Location and contact sharing.
- Push notifications for near-real-time updates.
- Apps for Android and iOS handsets and tablets.

Additional security features

- **Security:** TLS encrypted data channel
- **Message content security:** AES – 256 encrypted unique keys for each message
- **Secure key management:** RSA 2048-bit encrypted keys provide asymmetric encryption with unique keys for each device
- 4-digit PIN is required for mobile app access
- **Remote wipe:** Remotely wipe IP conversations
- **Message expiration:** Delete IP messages after pre-defined period of time
- **Prohibit copy/paste:** Cannot copy or paste to or from the app