

MIR3 Mobile

The mobile way to send, receive and respond to important messages

Lets mobile workers send, receive and respond to alerts, join conference calls and be tracked to GPS locations.

MIR3 Mobile is an easy and efficient way for MIR3® customers to send, receive and respond to important messages and alerts using a smartphone.

MIR3 Mobile lets smartphone users create and send alerts, including recorded voice messages, to pre-defined groups or individuals directly from a phone. If they have created templates, they can quickly find the most appropriate one for the occasion. Reports can be viewed in real time, making it easy to gauge the success of a notification.

MIR3 Mobile is ideal for travelers. It receives alerts from the MIR3 platform over mobile data networks or over Wi-Fi, so when users don't have coverage through local providers, they'll still receive alerts. It works across all major platforms and has a simple, friendly interface to make it easy to get alerts and respond quickly, and notifications are easily stored and retrieved.

When a mobile user answers an alert, their GPS location can be detected and returned with their response, making it easy to locate those who may be traveling or at another location. In the case of an emergency, this can help determine who is in the path of danger, who can offer assistance and who should be directed to safety. To get a recipient's attention and increase the response rate, the application's icon can be branded with a company's name and logo.

MIR3 Mobile lets users:



Use existing templates or create messages on the fly



Send alerts to pre-defined groups or individuals from a smartphone



View delivery and response reports as they come in

OnSolve:

Always On. Solving Problems.

OnSolve is the market leader in real-time, mass notification and collaboration solutions used by the world's largest organizations. The OnSolve suite of critical communication tools is a key component of effective business continuity, emergency response, IT alerting, and security programs around the globe.



Join a conference call with one touch; if dropped, rejoin with a touch



Locate recipients with GPS to direct to safety or to take action

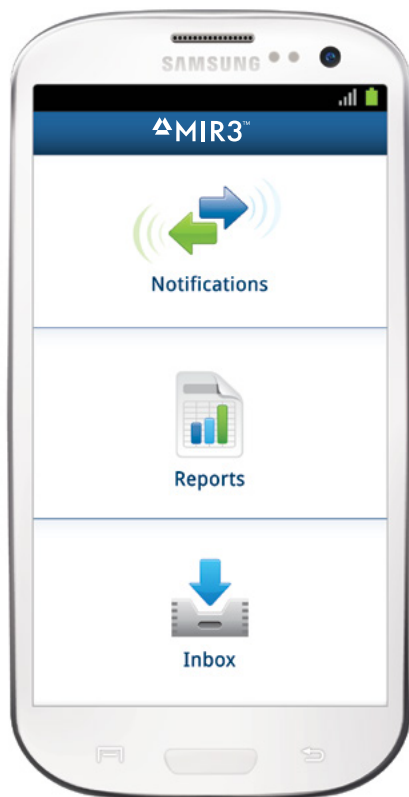


Respond to an alert with one touch, without keying in a code or typing

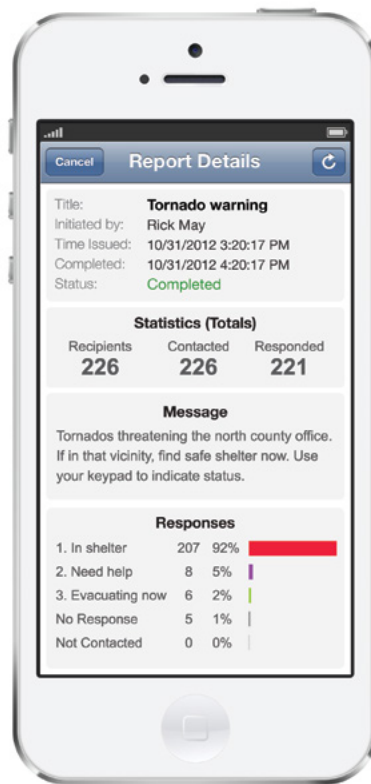


Unlike phone or SMS messages, push notifications are sent and received at no charge

Please note: App requires a paid subscription or license to the MIR3 platform. All features are not available in every configuration. Please contact a sales person to determine the best feature set for your organization.



Send and receive alerts



View reports in real time

Why MIR3 technology?

Safety, Continuity, Efficiency and Productivity

When an impactful event happens, key personnel must be notified and response teams mobilized. Rapid, intelligent, two-way, mass communication empowers both business leaders and public agencies to mitigate disruption while ensuring safety and sharing critical information. MIR3 provides a layer of awareness that helps monitor operations, alert responsible parties, and respond appropriately as a situation develops and is resolved, keeping personnel safe and your business or agency running smoothly around the clock.