

When it comes to safety, efficient communications is a minimal requirement all airlines must ensure. Regroup Mass Notification is an award winning system that will help you maintain daily operations and mitigate risk during emergency situations.

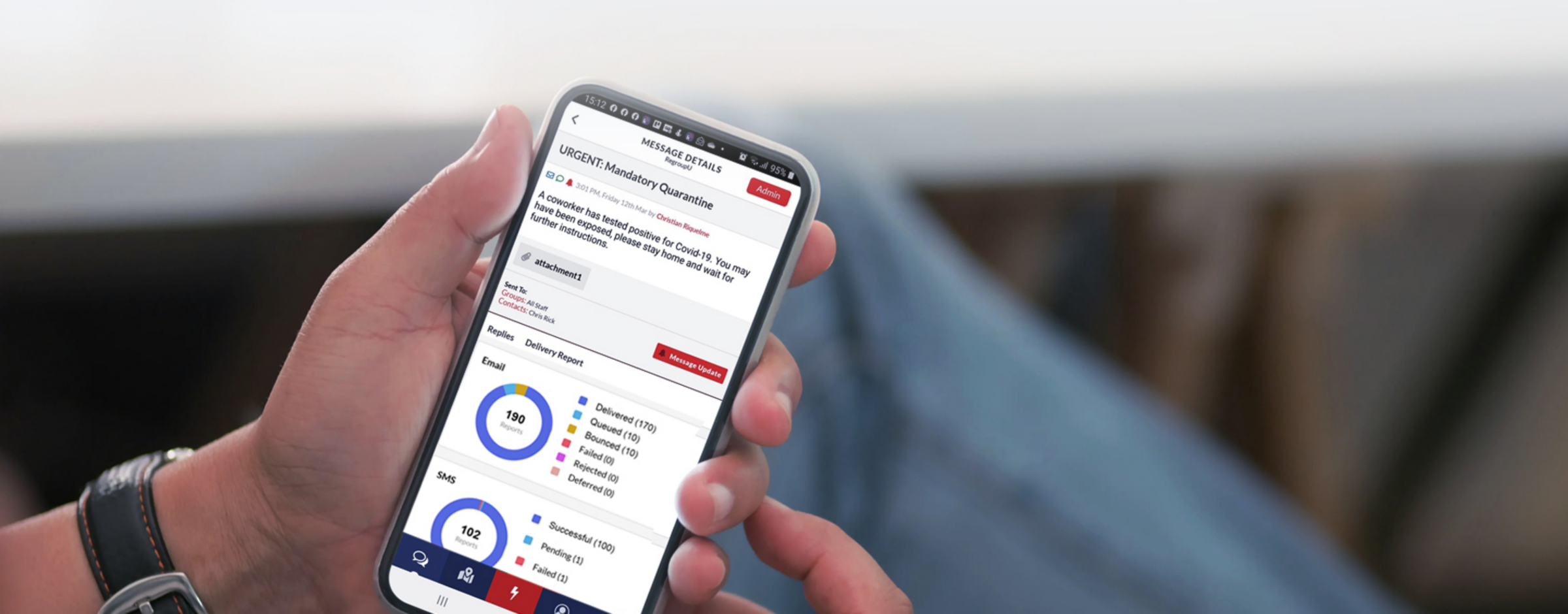
ADVANCED API INTEGRATIONS

Regroup integrated with third-party systems that are API capable. This includes other mass communication technologies (Fire and Security Alarms, PA Systems, Digital and Highway Signage, Alert Beacons) as well as databases, scheduling systems and more.

Once integrated, Regroup can automatically trigger (and be triggered by) those third-party systems, freeing up personnel so they can focus on the job at hand.

REGROUP MOBILE APP

Regroup's mobile app facilititates effective, two-way communication via email, text, text-to-speech and push notifications from mobile devices. Having the ability to leverage push notifications is critical during times when there is weak connectivity, low bandwidth or other disruptions in communications.



IMPROVE COMMUNICATIONS

Regroup's cloud based system enables you to send pre-written notifications to any group of your choice with only two-clicks. Reach people instantly with important day-today notices or critical emergency alerts.

24/7 FRIENDLY SUPPORT

When choosing Regroup, you are partnering up with a highly qualified team of professionals always available to provide support when you most need it. 24 hours a day 7 days a week.

IMPROVE DAILY OPERATIONS

Regroup can be used as a day-to-day communication tool. Our robust platform allows administrators to improve communication, maintain business continuity and improve client satisfaction by keeping people up to date when it comes to schedule changes, reminders, alerts and much more.

IVR POLLING

Easily share information and increase situational intelligence through interactive polling that can provide recipients with multiple ways to reply. Ensure your employees' safety, request volunteers and determine the availability of resources.

