

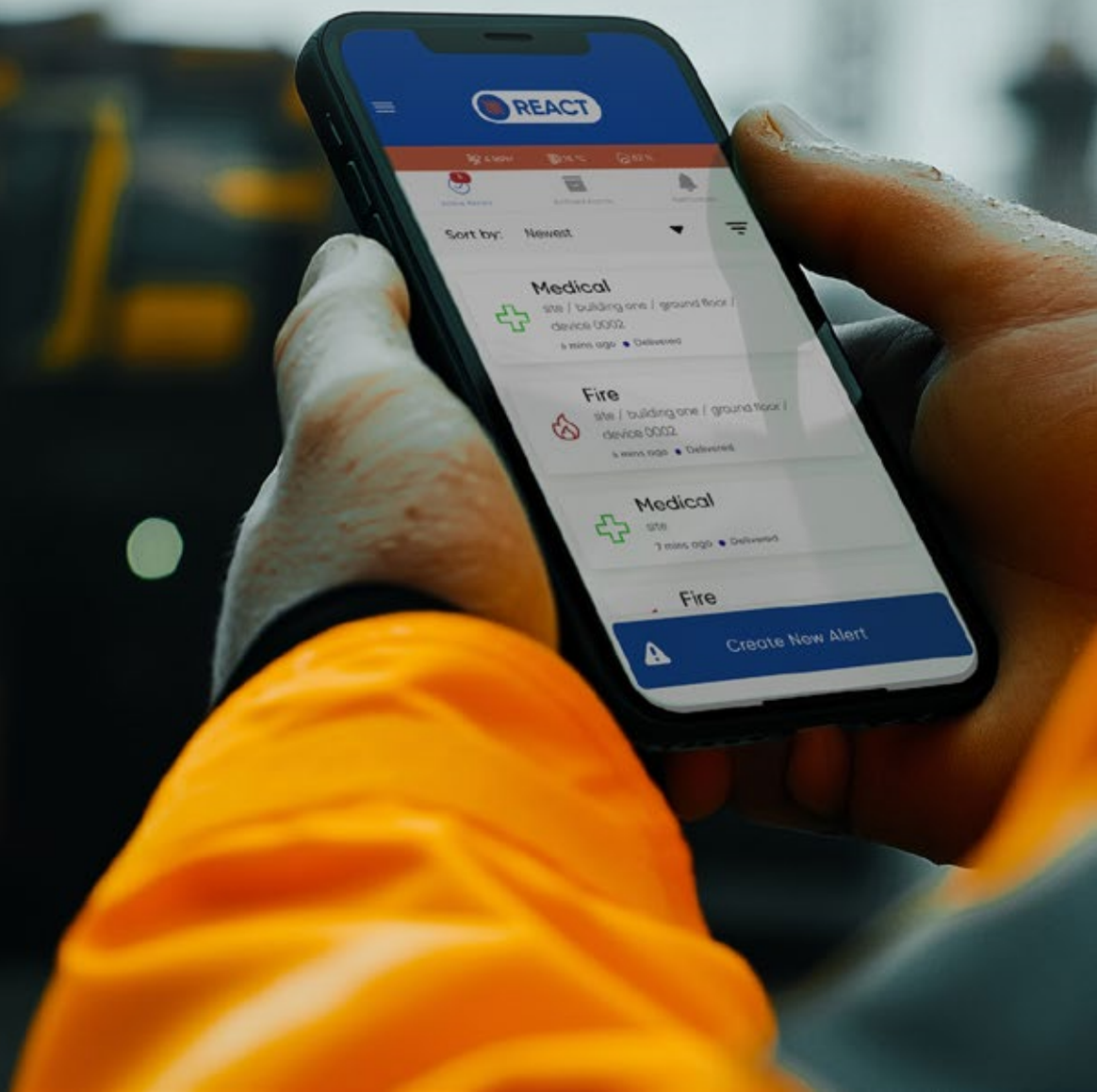


REACT Basic

Built for modern sites.

SMS alerts rely on outdated 2G and 3G networks that are being phased out globally. That creates uncertainty for something that should never be uncertain: emergency communication.

REACT Basic delivers critical alerts through a dedicated mobile app using modern data networks, providing a more reliable and future-ready approach



SMS Alerts vs REACT Basic

When an emergency happens, knowing an alert was sent isn't enough. You need confidence it was received, understood, and acted upon. The comparison below shows why REACT Basic provides a more reliable, traceable, and future-ready alternative to basic SMS alerts.

Capability	SMS Alerts	REACT Basic
Uses modern mobile data networks (future-ready)	✗	✓
Reliable delivery with confirmation and acknowledgement	✗	✓
Alarm acceptance and rejection	✗	✓
GPS-enabled events with clear location	✗	✓
Event history and audit trail	✗	✓
Add photos, videos or audio to give context to an event	✗	✓



Upgrading Why it matters.

Emergency communication should remove uncertainty, not create it. As sites become more connected and more complex, relying on basic messaging is no longer enough. Modern safety communication needs to be mobile-first, visible, and built for confidence when it matters most.



Certainty during critical events



Clear accountability and response



Mobile-first communication for modern sites



Visibility during incidents and review



Future-ready emergency alerting

Talk to us Today.

solutions@ramtechglobal.com
+44 (0) 115 957 8282