

Genasys™ Enterprise Safety

Keep Your Workforce Safe
and Business Running

Message Anyone, Anywhere

With the Genasys Enterprise Safety solution, message your workforce on virtually any device. Use voice calls, SMS messages, email, desktop alerts, WhatsApp, and other corporate communication channels to reach your workers anywhere in the world. With Auto-Discovery, message not only your regular workforce, but also on-premise visitors and contractors with no opt-in required.

Accountability and Real-time Situational Awareness

Get full accountability and real-time situational awareness in a single dashboard that features two way polling, duress buttons, field check-ins and recipient locations. View the included map for worker locations and physical assets, instantly message specific groups based on their responses and deliver automatic alerts when workers issue duress signals. Lone worker protection, periodic field check-ins, panic buttons and "I am OK" capabilities help keep your workforce secure and protected.

Manage Contact Data

Genasys integrates with your data sources such as HR systems, Active Directory, visitor management systems and building control systems. With unlimited custom attributes and groups, continuous data sync and self-service portal that supports Single Sign-On, always get the latest contact data, which translates into unparalleled precision and granularity in messaging your entire workforce as well as anyone on-premise through automatic discovery – even without their opt-in.

Leverage Your Infrastructure

Genasys integrates with existing physical infrastructure, including outdoor and indoor speakers, VOIP phones, fire panels, digital signs, beacons, LMR, and much more. Sensors provide input to initiate automatic messages through any mass notification device. Genasys Enterprise provides full redundancy and high resilience in workforce safety and messaging during everyday duties and critical business events.

GENASYS EMERGENCY MANAGEMENT
DELIVERS MULTI-CHANNEL ALERTING
AND LOCATION BASED SMS

