

BETTER WORKFLOW, COLLABORATIVE CARE AND OVERALL SAFETY

Situational awareness and risk management in healthcare is critical. Automate and manage healthcare risks with smarter technology.

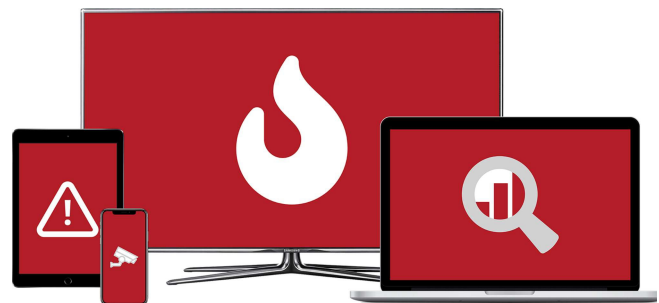
SARA - SITUATIONAL AWARENESS AND RESPONSE ASSISTANT

SARA is an automated alerting platform that integrates existing alarm and communication systems for centralized monitoring, alerting and reporting. With so many people and things to look after in a health-care environment, a lot can go wrong. This situational awareness technology makes it easier to assess, prioritize and respond to alarms more quickly to improve workflow and therefore the delivery of patient care from admission through discharge.

MASS NOTIFICATION

Real-time, automated alerts and ongoing communication for patients, nurses and staff.

- Real-time emergency alerts and other announcements delivered to the desired end point (CCTV, phones, email, etc.)
- Quick Message and reminder capabilities
- Cloud-based dashboard for managing outgoing alerts
- Multiple alert devices for each individual





ENVIRONMENTAL MONITORING

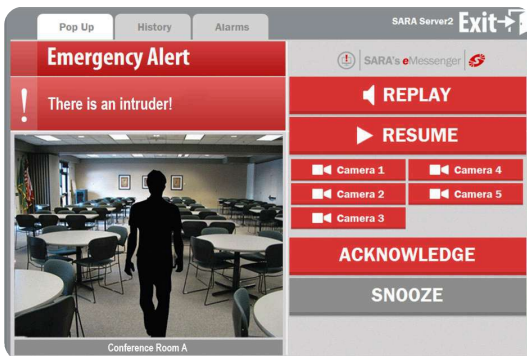
Avoid damage to your healthcare campus, inventory loss and inconvenienced patients and staff.

- Temperature monitoring and logging
- Water leak and humidity detection
- Status of equipment (HVAC, boilers, etc.)
- Numerous other sensors and integrations

LIFE SAFETY

Improve patient safety and your campus' emergency response with integrated alarm management and real-time, detailed alerts.

- One-touch alerting, response and escalation through customized dashboards
- Fixed and mobile duress, universal alerting
- Wide-area mobile duress with fall detection
- Integration to nurse call and wander management
- Automated alert escalations



SECURITY

Increase security and awareness at your healthcare facility with Eyes of SARA and building systems integrations.

- Live video from integrated security cameras automatically pushed to desired devices
- Asset tracking
- Building systems integrations (i.e. fire panel)
- Facial recognition capabilities