

Emergencies demand rapid, informed responses. RightCrowd SmartAccess Evacuation Management ensures every individual on-site is accounted for with real-time, automated tracking and reporting.

## **Challenges to Effective Evacuation Management**



### (a) Incomplete, outdated, or lagging personnel or location data

Traditional systems that rely on daily lists of on-site employees, visitors, and contractors, manual tracking, or lagging systems updates leave critical gaps in emergency planning.

• 70% of facilities safety professionals surveyed either still use paper logs or spreadsheets, or have no formal system in place to manage visitor access. In any emergency, this is more than a minor inconvenience, creating potential liability and posing a significant risk.



## Lack of accurate, real-time visibility during an emergency or evacuation

Without real-time information, organizations are challenged to identify who has exited the building or may still be left inside, where people are, or how to direct first responders to areas with the greatest risk to life.

• 76% of facilities still rely on manual logbooks or lack a system entirely when tracking visitors and contractors during an emergency event.



# Stringent regulatory, compliance, and insurance pressures

In industries where compliance is non-negotiable with strict safety regulations and insurance requirements, organizations are challenged to maintain the accuracy and completeness of their visitor records without comprehensive, automated systems.

• 25% of professionals struggled to maintain the accuracy and completeness of their visitor records, making audit and regulatory compliance reporting a challenge.



# Challenges in evacuation progress and efficiency

Monitoring the pace at which individuals are evacuated from high-risk areas is crucial yet organizations often experience delayed response times, communication breakdowns, and inefficient evacuation routes.

• 76% of respondents rely on manual processes including spreadsheets to initiate and manage an emergency evacuation and mustering process.

#### The Solution

RightCrowd SmartAccess Evacuation
Management provides organizations real-time
visibility and automation to enhance emergency
preparedness. By replacing manual processes
with intelligent tracking, it ensures compliance,
reduces downtime, and streamlines personnel
accountability during evacuations.

#### **Business Benefits**

- Saves Lives with Accurate Data: Gain realtime visibility into exactly who – employees, visitors, or contractors - is still on-site, whether they were scheduled to be on site or not, and where they were last seen when the emergency started.
- Meets Regulatory and Insurance Compliance Standards: Ensure adherence to strict safety regulations with automated, auditable processes and demonstrate your commitment to protecting your workforce and visitors.
- Enhances Emergency Response: Equip first responders with actionable insights to prioritize resources and direct them where they are needed most.
- Speeds Evacuation Time: Quickly account for all personnel and reduce operational downtime during drills and real events.
- Simplifies Mustering: Replace manual roll calls with automated check-ins via badge readers, mobile devices, or kiosks for a faster, more reliable process.
- Reduces Downtime: Streamlined evacuation drills save time and return staff to work faster, improving productivity, and reducing costs.
- Scales for Any Number of Sites: From campuses to high-security sites, RightCrowd adapts to your existing physical access infrastructure.



### **Key Features**

- Automated Tracking: RightCrowd SmartAccess integrates seamlessly with your physical access control or location-based checkpoints, logging location data as anyone on site moves through the facility.
- Instant Mustering Updates: During an evacuation, RightCrowd Evacuation Management continuously aggregates data and generates a live roster of who has exited and who remains inside based on real-time data, not assumptions. As individuals reach muster points, their presence is recorded in real-time.
- Centralized Rescue Coordination: Safety teams and first responders can receive live updates and can see each individual's last known location to focus rescue efforts precisely where it matters most.
- Mobile "Check-Off": Safety personnel can use smartphones or tablets to manually account for anyone missed by the system, or users themselves can respond to a text message letting safety personnel know they are all right.

