



Automatic Accountability...Maximum Safety

There is little question that one of the most pressing challenges facing fire, rescue service and other first responder leaders today is achieving accurate and complete personnel accountability.

Until now, accountability has typically been achieved through such manual processes as the collection of tags and the use of status boards, which consume precious resources when time is of the essence. These manual methods are also prone to error and ineffective when means of identification are misplaced, stolen, lost or forgotten.

Now, with SafeScene, automatic, error-proof and cost-effective accountability and resource management is possible for the first time.

SafeScene's use of innovative RFID technology ensures that the presence of first responders is detected automatically and immediately upon arriving on-scene, ensuring the highest levels of accountability, safety, response and resource management.

- Identify all personnel automatically as they arrive on-scene; no manual action required
- Eliminate manual and mechanical accountability methods
- Detect late-arriving personnel through continuous detection
- Eliminate problems and delays caused by lost, misplaced or forgotten tags or ID cards
- Efficiently manage first responder activities and monitor safety
- Speed resource assignment with simple actions
- Improve safety with automatic visual and audible PAR reminders
- Customize with department-definable fields, appearance and PAR timers
- Assist with NIMS and NFPA 1561 compliance
- Improve response and incident review with comprehensive, time-stamped report logs of all on-scene activities
- Seamlessly interfaces with third-party incident management systems
- Provides superior, simplified multijurisdictional performance



"SafeScene will provide us with automatic accountability of our personnel and allow us to manage the incident more efficiently and safely and comply with key NFPA standards. SafeScene is easy to use and requires no setup at the incident. We can manage the entire incident very thoroughly with SafeScene."

Chief Dennis Kirin
Fire Chief
City of Oberlin, Ohio



