

PRODUCT OVERVIEW

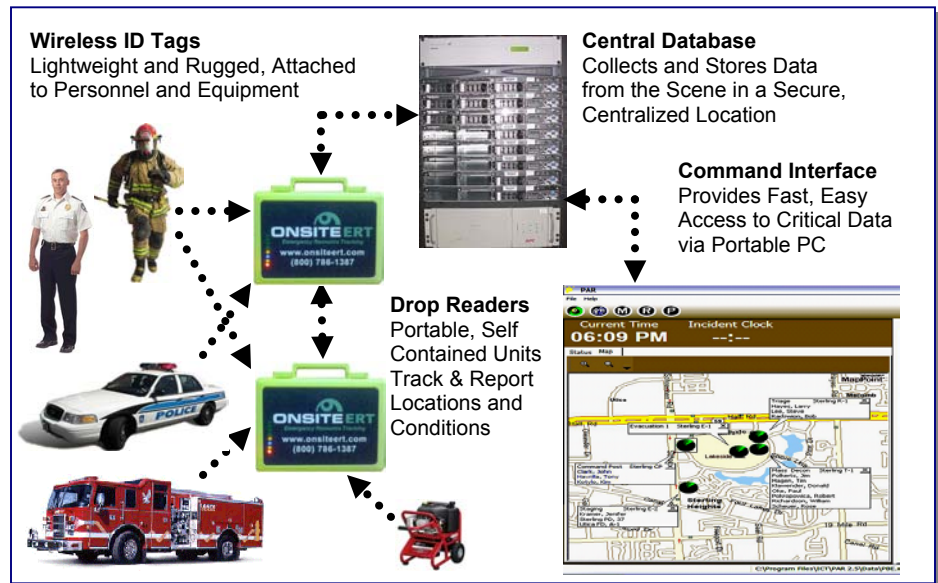
FEATURES

- Automatic check-in for responders, vehicles, and equipment at staging and command areas
- Fast deployment via wireless Drop Readers that provide continuous tracking for the entire scene
- Movement and Heat sensors and automatic PAR Alerts provide additional data to the Incident Commander in real time
- Mutual Aid and Regional Interoperability built in
- Support for NIMS, OSHA and NFPA required and recommended reports
- Open architecture allows data sharing with other software and systems
- Co-developed by specialists in emergency management, industrial product design, and wireless data collection

BENEFITS

- Fast and easy access to critical information for making life-saving decisions
- Improves tracking while reducing radio traffic
- Easiest on-scene deployment on the market
- Flexible and configurable display and assignments
- Complete and accurate data for improved post-event analysis (PIAs)

Wireless Emergency Resource Tracking



You're the Incident Commander at a 3-Alarm Fire

You sent a two-man team for an interior attack, but there was a partial collapse and they became separated. You saw one come out, but what about his partner? You can't reach him by radio. Is he trapped, or did he make it out?

You could call around and ask if anyone else can account for him, losing critical seconds. You could deploy your Rapid Intervention Team on a dangerous, and potentially unnecessary, rescue. If that's your decision, who is closest, and what equipment do they have?

When lives are at stake, save critical time, reduce risk and danger, and improve decision making with OnSite ERT™

Improved Information from OnSite ERT™

OnSite ERT is a rapidly deployable system using wireless sensors to track personnel and equipment automatically, in real time, for the duration of an event.

OnSite ERT is designed to support NFPA Best Practices, NIMS and OSHA requirements by collecting, storing, and reporting critical information during and after emergency events, accurately and easily, improving the safety for first responders and the public. It directly supports regionalization and multi-agency response management in accordance with new DHS recommendations.

OnSite ERT takes advantage of state-of-the-art wireless technology and software to provide the best combination of features in the most useful form, providing the ideal combination of hardware, software, and services.

ERT Systems offers OnSite ERT in a range of configurations including sale or lease, as well as grant-writing support and integration with 3rd-party systems. Contact us today at (800) 786-1387 for more information!

On-line demo: go to www.OnSiteERT.com and select the Flash Movie link