

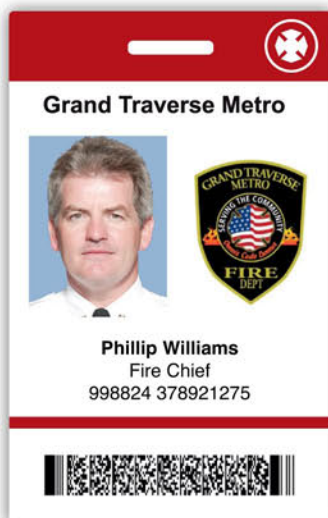


interTRAX[®] suite 3.0



IDENTIFICATION

The foundation of the interTRAX[®] suite is its ability to create high-capacity, machine-readable ID cards and tags for agency personnel and equipment as well as site passes for mutual aid, site visitors, and evacuees. These standardized "auto ID" tags are essential for computerized incident management, site security, and personnel accountability. interTRAX[®] is at the forefront of NIMS resource typing, identity verification, and auto ID technologies (barcode, RFID, Smart Card) to keep you compliant with emerging state and federal standards.



PIV-Compatible card

resourceMGR[™]

- Photo ID software for agency IDs (non-Federal)
- Machine-readable: barcode, RFID, Smart Card
- Qualification and certification management
- NIMS resource typing: equipment and personnel
- Distributed printing/data entry via web or network
- Scalable database (SQL), networkable, import function
- Resource Database: Search and Reporting

rapidTAG[™]

- Field software for event-specific IDs
- Machine-readable: barcode, RFID, Smart Card
- Site passes for mutual aid, evacuees, and visitors
- Strips data from existing IDs: drivers' licenses, CAC, etc.
- Site permissions including expiration date, role, and location
- Available in self-contained work center/carry case

IDENTIFICATION



resourceMGR[™]
TAG DATA CREATED FOR
1ST RESPONDERS OFF-SCENE



INCIDENT

The core of the interTRAX® suite is on-scene, computerized incident management. Functions include capturing data from machine readable ID cards and tags, verifying a person's identity, and tracking all personnel so you know who is at the site, what their qualifications are, where they are assigned, and when they arrived/departed/last had a status check. interTRAX® can be used for a variety of incidents (fires, natural disasters, evacuations, field events, exercises, etc.) and in an interagency mode to track all types of personnel - responders, evacuees, and volunteers or site visitors.

manual ACCOUNTABILITY™

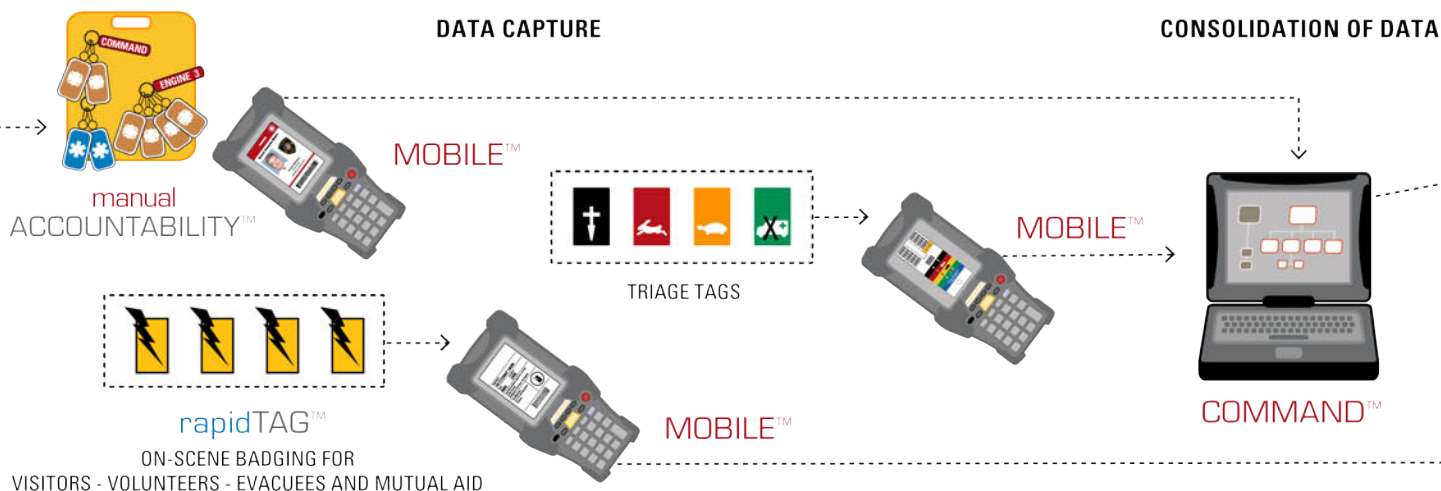
- Traditional 2-tag system-survivable back-up
- Compatible with automated system

MOBILE™

- Handheld unit captures data from IDs
- Assigns and tracks personnel and equipment
- Company or group tracking
- Syncs data to COMMAND
- PIV version for verifying identities

COMMAND™

- Consolidates mobile data into summary tactical diagram
- Functions as an electronic command board
- Summary PAR reports and multiple timers
- Interagency: track all responders, visitors, patients, evacuees and civilians
- Syncs data to interTRAX exchange
- Map Resources
- Available in a self-contained work center/carry case





interTRAX[®] suite 3.0

Automated Tracking for Life Safety and Security



INTEROPERABILITY

The pinnacle of the interTRAX[®] suite is its ability to share incident data with off-scene facilities or sister agencies to promote situational awareness, resource management, and interagency coordination. Web-based applications can monitor the incident in real time to determine the status of deployed resources as well as the status of mass casualty incident patients or evacuees. Incident reports are available for a variety of purposes—including documentation of resources used—to receive reimbursements or budget relief from state or federal agencies.

interTRAX exchange[™]

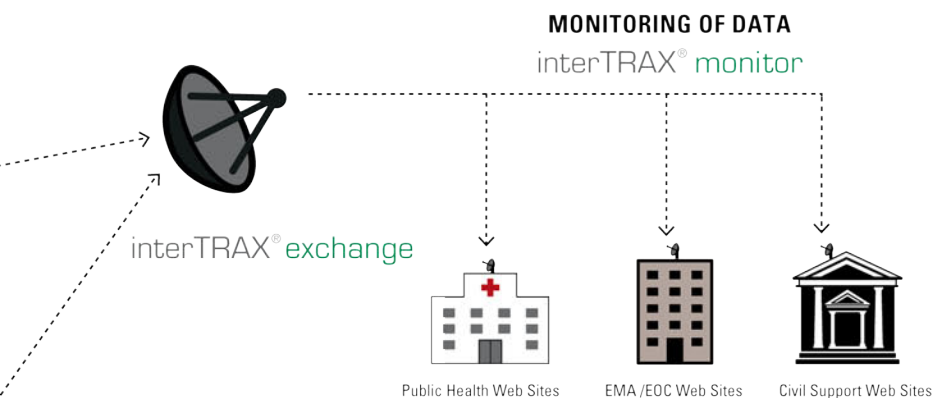
- Data sharing via the web for off-scene facilities or agencies
- Use with third party applications or via custom configurable interface
- Data pipeline provides situational awareness

interTRAX monitor[™]

- Custom configurable view of real-time incident data
- Optimize for agency's focus: EMA, Public Health, Evacuation

interTRAX reports[™]

- Access to incident reports in real-time and post-incident
- Documentation for resource usage and reimbursements
- Chain-of-custody for patients and evacuees



THE STANDARD IN ACCOUNTABILITY[™]

877.430.5171

122 W State St, Traverse City, MI 49684

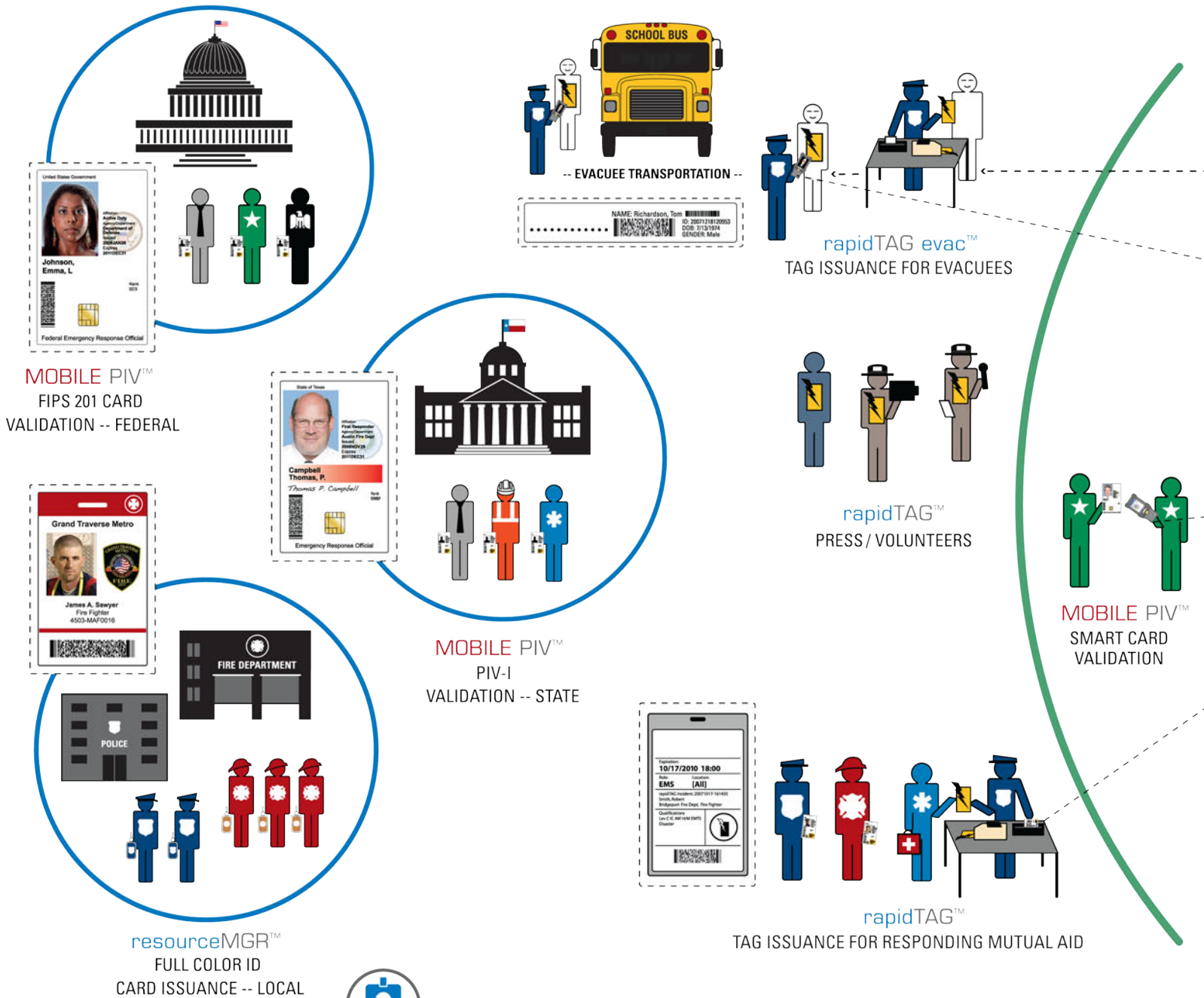
www.salamandertechnologies.com

interTRAX[®] reports
OFF-SCENE

interTRAX suite is protected by U.S. Patent No.
5,596,652; 5,793,882; 5,573,278; 6,761,312; 7,191,934

::: INTEROPERABILITY :::

-- IDENTIFICATION --



IDENTIFICATION

Salamander Technologies offers identification solutions for both Agency IDs created in the back office as well as incident-specific IDs and site passes created in the field.

> resourceMGR™

Photo-ID card software for agency IDs including powerful resource management tools for managing personnel and equipment records, qualifications, certifications, and NIMS resource typing. IDs are machine-readable for automated tracking. System features a scalable database (SQL), an import function, and can be networked with optional distributed printing/data entry.

> rapidTAG™

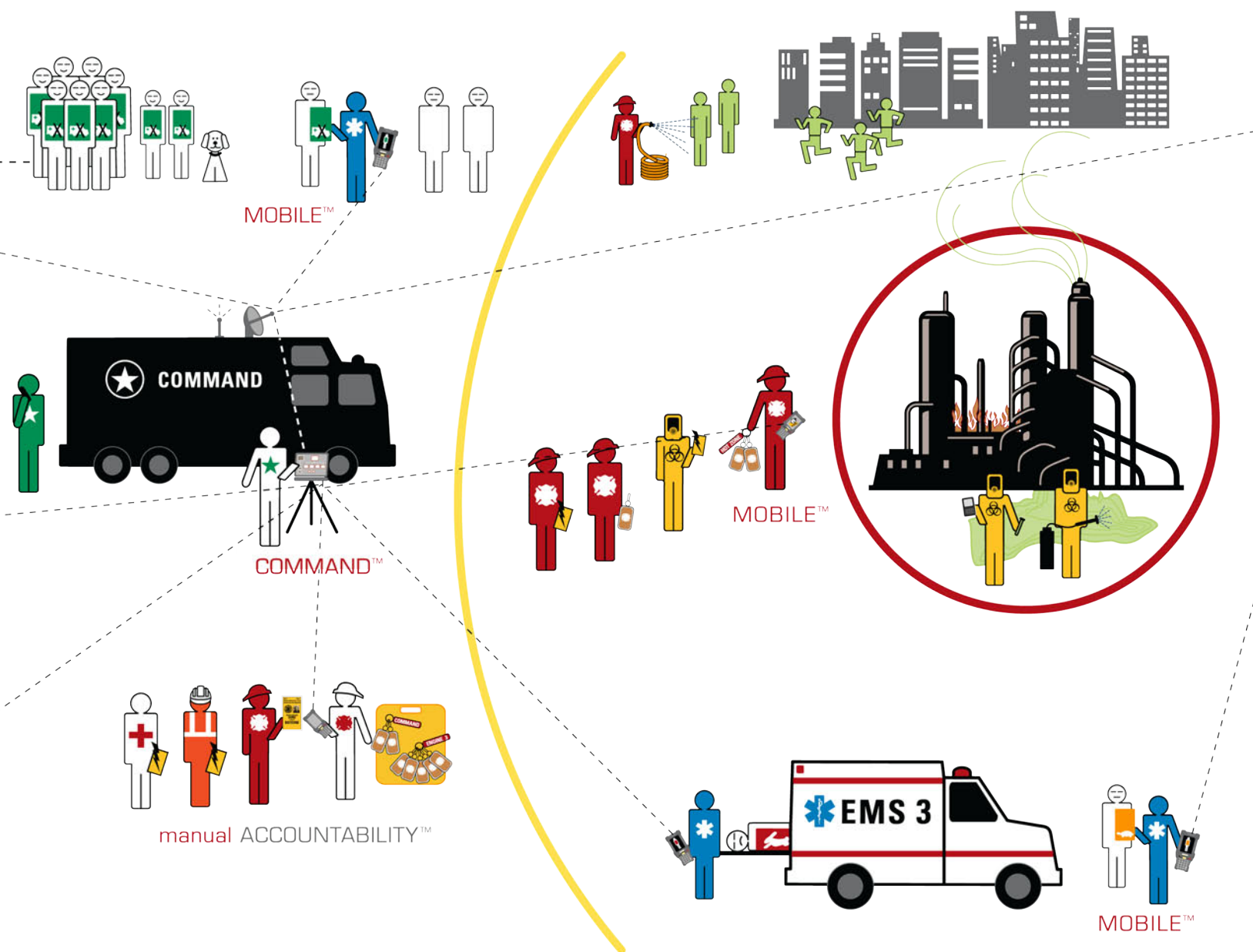
Field software for creating event-specific IDs and site passes for mutual aid, volunteers, evacuees or site visitors. Strips data from pre-existing IDs such as drivers' licenses, military CAC, etc. IDs are machine-readable for automated tracking. IDs include permissions for expiration, role, and location. Available in self-contained work center or carrying case.



interTRAX® suite

Automated Tracking for Life Safety and Security

-- INCIDENT --



INCIDENT

Salamander Technologies offers modular system elements for on-scene, computerized incident management and identity verification.

> manual ACCOUNTABILITY™

Formerly known as fireTRAX, this traditional 2-tag accountability system features collection rings and boards. Tags include machine-readable data to be compatible with automated tracking – perfect for volunteer departments and mutual aid.

> MOBILE™

Hand-held units capture data from ID tags for assigning and tracking personnel and equipment. For larger incidents, sync data to **COMMAND**.

> MOBILE PIV™

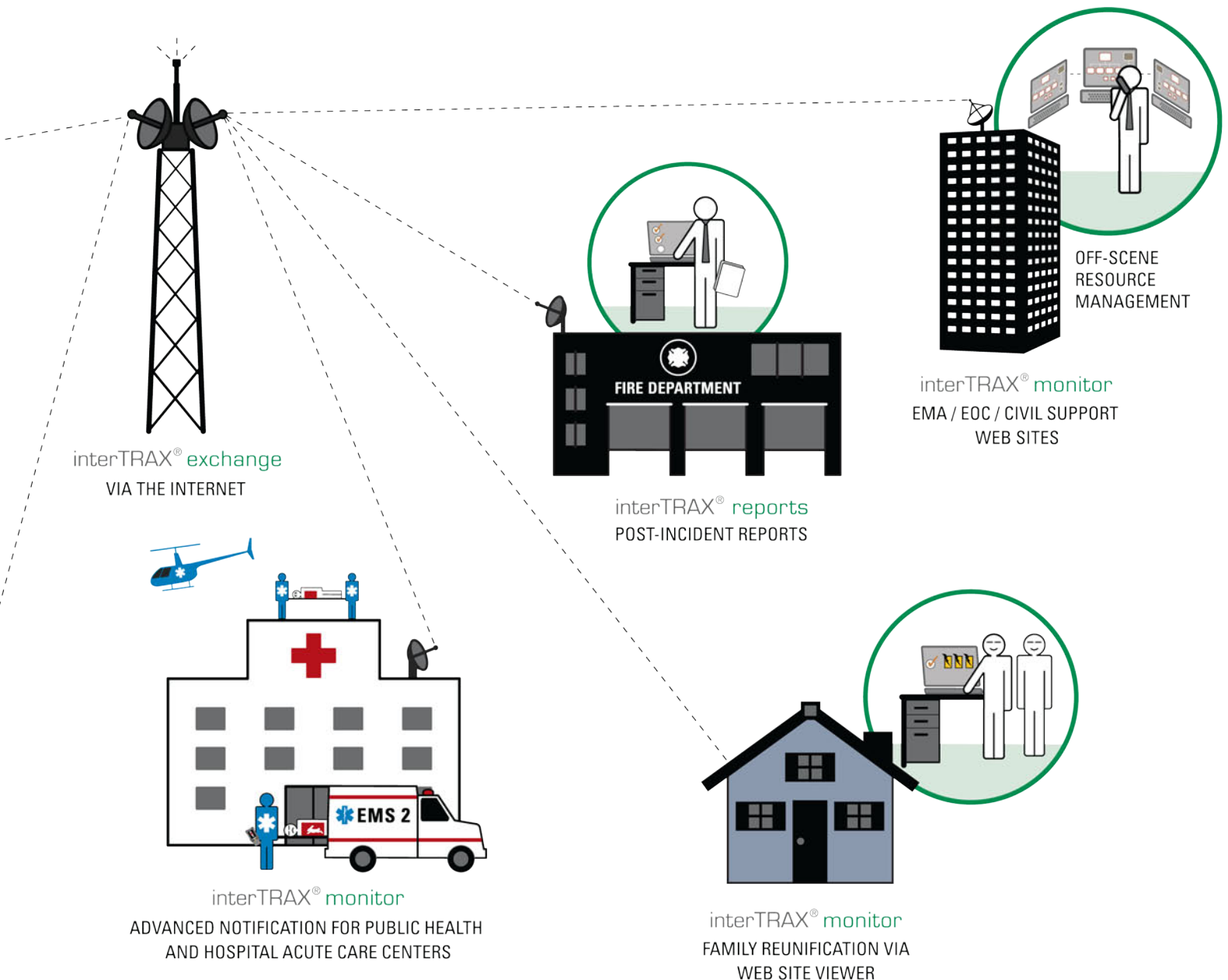
Our mobile solution for Personnel Identity Verification (PIV) of FIPS 201/PIV-I Smart Cards. **MOBILE PIV** is CoreStreet Enabled™ for connecting to the Federal Bridge.



> COMMAND™

Essentially an electronic command board, **COMMAND** wirelessly consolidates data from mobile units and displays an ICS tactical diagram of all assignments, personnel, and equipment. Operate in an interagency mode to track responders as well as visitors, MCI patients, and evacuees. Available in a self-contained work center or carrying case.

-- INTEROPERABILITY --



INTEROPERABILITY

Salamander Technologies offers powerful tools for sharing incident data with off-scene facilities or agencies to promote situational awareness and interagency coordination.

> interTRAX® exchange

This service makes incident data available to the web – through 3rd party applications or via interTRAX® monitor. This data pipeline provides situational awareness to off-scene agencies such as EOCs, public health, volunteer organizations, shelters and hospitals.

> interTRAX® monitor

Off-scene viewing of incident data including responder, patient and evacuee activity. Review and run reports remotely including incident logs, patient destination and triage information. View qualifications for both personnel and equipment to determine resource allocation. See data real-time from anywhere internet connectivity is available.

> interTRAX® reports

Provides access to incident data for: post-incident analysis, historical incident logs for responders or resources, chain-of-custody records for evacuees or patients, documentation of resource usage required to receive cost reimbursements or budget relief.



THE STANDARD IN ACCOUNTABILITY™

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