



CAPABILITY STATEMENT

ABOUT US

Located in Traverse City, Michigan, Salamander Technologies, Inc. is the leading provider of personnel accountability systems for tracking responders, volunteers, equipment, and victims at an incident, emergency, or event. The Salamander system features a survivable and scalable architecture and provides incident data to off-scene facilities via web applications. The system is compatible with Federal smart cards (e.g. CAC, TWIC, and FRAC) to meet requirements for personal identity verification of federal workers and contractors (HSPD-12).

COMPANY INFORMATION

Salamander Technologies, Inc.
122 W. State Street
Traverse City, MI 49684
Phone: (877) 430-5171
Fax: (231) 932-1606
www.salamanderlive.com



PAST PERFORMANCE

Salamander has over 19,000 agencies and more than 500,000 responders nationwide that deploy Salamander INTELLIGENT ACCOUNTABILITY™ solutions.

Currently, Salamander's statewide systems are installed in CO, CT, IA, KS, ME, MO, NC, ME, NJ, NC, OK, SC, SD, & WI. For more information or to see our customer success stories, visit our website!

REQUIREMENTS BASED

The Salamander system is founded on the federally required National Incident Management System (NIMS) framework.

- Homeland Security Presidential Directive 12 (HSPD-5)
- FEMA 501 National Incident Management System
- National Fire Protection Association (NFPA-1561)
- Homeland Security Presidential Directive 12 (HSPD-12)
- Incident Command System (ICS)
- Federal Information Processing Standards-201 (FIPS-201)

CORE COMPETENCIES

- Personnel accountability (NIMS)
- Personal Identity Verification (HSPD-12)
- Incident command
- TAG & TRACK volunteers, patients, evacuees, equipment, & assets
- Robust reporting during & after an incident
- Interoperable ID cards
 - Military IDs (CAC Cards)
 - Transportation IDs (TWIC Cards)
 - First responder IDs (FRAC Cards)
 - State driver's licenses
 - InterTrax ID tags
 - Pre-printed triage tags

DIFFERENTIATORS

- "TAG to Web" tracking & reporting of responders & victims
- Data is stored directly in the TAG
- Reads linear barcodes, PDF417, QR Codes, TWIC, CAC, FRAC, & RFID
- Provides interoperability between agencies
- COTS auto ID solution
- The solution can be found on GSA, FIPS 201 APL, & the TWIC ICE list
- The system works in a "comms-out" environment
- Assists in compliance with NIMS
- Share incident data with off-scene agencies in real-time