



FOR IMMEDIATE RELEASE

Company tracking, incident-to-hospital patient tracking, and NIMS reporting highlight latest product release from Salamander Technologies
interTRAX® Suite v.3.5 saves time and money; increases safety and security

TRAVERSE CITY, Mich., Aug. 8, 2011 – The ability to quickly and easily create, track and report on a company or unit before, during or after an incident is just one of the innovations that comprise Salamander Technologies' newly released interTRAX® Suite v.3.5. Some of the newest capabilities of this feature-rich family of solutions include:

Company/Unit Tracking

This game-changing enhancement allows incident commanders the time-saving ability to pre-populate a barcoded ID tag or RFID smart card with information on an entire company – including all of the responders, equipment and qualifications associated with that company – and then track and report on the unit as a single resource.

- Create credentials *pre-incident* detailing member, member's role, organization affiliation, NIMS typing, seat position, and company qualifications.
- Create company objects 'on the fly' *during an incident* by scanning existing company tags or a state driver's license to check a person or organization into an incident.
- Generate activity reports *post-incident* that communicate total time on scene for an individual or organization.

Incident-to Hospital Patient Tracking

Salamander Technologies and Versus Technology, Inc. have integrated their technologies to create a seamless data collection-and-transfer process that can gather patient information at the site of an incident and push it to clinicians prior to hospital arrival. This integration takes advantage of Salamander's electronic tagging and tracking capabilities that occur in a dynamic field environment, and Versus' real-time locating system (RTLS) expertise within the confines of a medical complex:

- The Salamander solution allows emergency responders to quickly and accurately register and tag patients on scene.
- Triage, treatment and transport data is captured and managed in the disaster zone and then sent electronically to the Versus system.
- Versus receives the data – including patient name, triage priority, chief complaint, transport agency, ETA, status, and incident name – and makes it visible on an electronic patient console within the hospital.
- The Versus RTLS provides precise patient location information down to an individual chair-level, as well as identify any clinician or equipment that comes into contact with that patient.

-- continued --

THE STANDARD IN ACCOUNTABILITY

Coordinated NIMS Incident Planner

CNIP is a high-level Incident Action Plan development tool that standardizes and coordinates crucial and necessary information needed in an actual emergency or pre-planned event.

- Generate complete action plan using Wizard interface.
- Create and build organizational charts, phone lists, task scheduling, and on-scene rosters.
- Populate leadership roles from pre-loaded personnel lists.
- Add photos and other pertinent information.
- Change or update completed plans anytime, anywhere in the program.

'Software as a Service' Annual Subscription Now Available through resourceMGR Saas™

Photo-ID card software for creating IDs and managing personnel and equipment records, qualifications, certifications, and NIMS resource typing is now available in an affordable, software-as-a-service subscription model:

- No upfront capital investment required
- Eliminates the need for an in-house IT department for small organizations
- Requires no local server installation or hardware
- Accessible anywhere with an Internet connection
- Provides instant scalability

A more detailed description of the interTRAX suite[®] Version 3.5 features and benefits is available online at <http://www.salamandertechnologies.com/intertraxsuite/intertraxsuite.aspx>.

About Salamander Technologies, Inc.

Salamander Technologies is the nation's leading provider of tracking solutions and field-based incident management tools. Salamander's pedigree lies in its ability to create high-capacity ID cards and site passes and then use those cards to track anyone at the site of an incident, including first responders, mutual aid, victims, evacuees, visitors, and others. The company's "[Data-in-the-Tag™](#)" advantage uses PDF 417 barcodes, RFID, and smart card technologies to increase site security, health and safety, time savings, and federal reimbursements. Based in Traverse City, Mich., the company provides simple, scalable, and interoperable accountability solutions to the public safety, government and private sector markets that comply with [National Incident Management System \(NIMS\) and Personal Identity Verification \(PIV\) mandates](#). The Salamander Technologies interTRAX[®] Suite is protected by U.S. Patent No. 5,596,652; 5,793,882; 5,573,278; 6,761,312; 7,191,934. www.salamandertechnologies.com

MEDIA CONTACT:

Mary Winowiecki
Salamander Technologies, Inc.
231/932-4397
mwinowiecki@salamandertechnologies.com

###