



FOR IMMEDIATE RELEASE

TriTech Software Systems and Emergency Technologies, Inc. announce partnership to Provide Comprehensive Suite of Fire & EMS Solutions

TriTech Software Systems, a leader in public safety software for law enforcement, fire and EMS agencies, partners with Emergency Technologies, Inc. (ETI), a leading provider of software and services exclusively tailored to medium and large fire and emergency medical services departments. Through the strategic partnership TriTech Software Systems will be able to provide ETI's Visual Fire and Visual EMS solutions as part of TriTech Software System's comprehensive solution to prospective and current Fire and EMS clients. The combined solution will enable Fire and Emergency Medical Service agencies to increase their level of operational efficiency with a fully integrated, multi-agency, multi-jurisdictional system to quickly assign and manage resources for faster response times. "The partnership is a natural next step in our marketing plan as TriTech will give us more opportunities to put our enterprise class Fire and EMS solutions in the upper tier departments", said Gar Keaton, President of Emergency Technologies Inc.

The partnership enables TriTech Software Systems to enhance its computer-aided dispatch and mobile data solutions with an integrated Fire and EMS Records Management solution for the complete management of fire prevention, suppression and EMS patient information. ETI's Visual Fire application features an integrated suite of modules that includes a NFIRS Fire Reporting Module, an EMS Patient Care Reporting Module, Fire Pre-Plans, Fire Inspections, Hydrants, Permits, and other modules for enhanced personnel and resource management.

Visual Fire utilizes Windows-based technology and easily integrates with TriTech's Microsoft-based computer-aided dispatch solution, VisiCAD Command to provide for the geo-verification of addresses in databases and automatically import of CAD information for national and state reports. The integration will ensure accuracy throughout databases and make reporting faster, easier and more accurate. Additionally, ETI's robust field reporting solution complements VisiNet Mobile, TriTech's mobile data solution, to increase operational efficiency throughout the department. Fire Inspectors will be able to easily complete building inspections while in the field. Most importantly, responding firefighters will be able to review building pre-plan information, including what hazardous materials are on-site, while in route to an incident. The ability to see what hazards are in a building before making entry will significantly increase firefighter safety and help prevent injuries and fatalities.

"We are excited to partner with ETI to incorporate their innovative Visual Fire and Visual EMS applications as part of our comprehensive public safety solution to meet today's most demanding fire/EMS reporting needs," says Chris Maloney, president and CEO of TriTech Software Systems. "Leveraging our combined technologies, fire/EMS agencies can benefit from unparalleled access to information from the desktop to the field for timely response to emergency situations and enhanced operation and reporting capabilities."

WWW.EMERGENCYTECHNOLOGIES.COM
7200 Stonehenge Drive Suite 308 Raleigh, NC 27613
Ph 919 676 6200 Fax 919 870 7447

About Emergency Technologies Inc.

Emergency Technologies, Inc. (ETI) is a privately held software and services company headquartered in Raleigh, North Carolina focused on developing application software exclusively to Fire & EMS Departments. The company designs, develops, markets, supports and implements enterprise-level Fire Records Management Systems, EMS Patient Reporting Systems and Field Based Reporting systems for medium and large Fire and EMS agencies. For more information on ETI please visit www.EmergencyTechnologies.com

About TriTech Software Systems

TriTech provides innovative, comprehensive public safety solutions for law enforcement, fire and EMS industries through its integrated, multi-agency suite of public safety applications. In addition to its award-winning, Computer-Aided Dispatch (CAD) product, VisiCAD Command, TriTech offers innovative Microsoft®.NET –based products such as VisiNet Mobile, a wireless PC-based mobile fleet application that seamlessly extends CAD to in-vehicle laptop computers, VisiNet Fire RMS,™ a powerful NFIRS 5.0 -certified records tool that integrates with VisiCAD to provide enterprise level data collection, and VisiNet Law RMS,™ a robust workflow management, crime analysis, and crime reporting tool. The company has worldwide installations with more than 150 installations in the United States, Canada, Australia, New Zealand and the United Kingdom. For more information on TriTech please visit www.TriTech.com