



## Trenton New Jersey Fire Department signs contract for Emergency Technologies Visual Fire

Raleigh, NC – April 2008 — Emergency Technologies, Inc. (ETI) has signed a contract with SunGard Public Sector to implement new Fire Records software throughout the City of Trenton, New Jersey.

In late March, ETI signed a contract to implement Visual Fire and Visual Fire Mobile to be used in the field throughout the City. Anticipated go-live is scheduled for late Fall 2008, once ETI and has completed Training, Implementation, and Acceptance Testing.

Emergency Technologies' integrated Visual Fire application includes Fire Records Management, EMS Patient Reporting, Mobile Field Reporting, Hydrant information and Structural Pre-Plans, along with several additional modules that will provide the Trenton Fire Department with modern technology that will increase operational efficiency throughout the department.

Field Reporting will aid the Department in reaching a paperless environment by streamlining Fire Department activities. Inspectors will be able to complete building inspections while in the field. Responding Fire Fighters 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 Fire Fighter safety and help prevent injuries and fatalities.

The Visual Fire suite, which is developed using familiar and proven Microsoft technology, operates on industry standard Windows Server and SQL Server database.

"We are excited to be working with Trenton, and are looking forward to a long term partnership with their Fire and EMS professionals," said Gar Keaton, president of Emergency Technologies, Inc.

The City of Trenton is an urban community located in south central New Jersey along the Delaware River. Situated 35 miles north of Philadelphia, the City has a resident population of 85,403 as of the 2000 U.S. census. Encompassing 7.5 square miles, the City is very densely populated with an average population per square mile of 11,387. The Fire Department provides services such as water recovery, rescue services and hazardous materials response. In addition, a Technical Rescue Team was developed and trained in various areas such as Building Collapse Rescue, Confined Space Rescue and Rope Rescue. At present there are seven fire stations located strategically throughout the City. There are approximately 245 uniformed firefighters in the Department and 10 civilian employees.

About Emergency Technologies, Inc.

Emergency Technologies, Inc. (ETI) is a software and services company headquartered in Raleigh, North Carolina that is focused on developing application software exclusively to Fire and EMS Departments throughout the United States. The company designs, develops, markets, supports and implements enterprise-level Fire Records Management Systems, EMS Patient Reporting Systems and Field Based Reporting systems that are tightly integrated with multiple Computer-Aided Dispatch vendors. Visit us on the web at [www.EmergencyTechnologies.com](http://www.EmergencyTechnologies.com).

About SunGard Public Sector

[WWW.EMERGENCYTECHNOLOGIES.COM](http://WWW.EMERGENCYTECHNOLOGIES.COM)  
7200 Stonehenge Drive Suite 308 Raleigh, NC 27613  
Ph 919 676 6200 Fax 919 870 7447

SunGard HTE is a leading provider of government information technologies that address the business requirements of cities, counties, public and private utilities, public safety and justice agencies, and state and federal agencies. Its enterprise software solutions provide back-office integration, address wireless computing requirements of field personnel, and support the end-to-end delivery of electronic access to citizens and businesses. SunGard HTE has been serving local government customers for more than twenty-five years. Visit SunGard HTE at [www.sungard.com/hte](http://www.sungard.com/hte).

For more information, contact Emergency Technologies' Marketing Department by phone at (919) 676-6200 or (800) 485-0202, or by email at [Sales@EmergencyTechnologies.com](mailto:Sales@EmergencyTechnologies.com).