



Contact: Jeff Simpson  
(949) 500-3976

## **T3 MOTION'S T3 SERIES ELECTRIC VEHICLE MAKES DRAMATIC ENTRY INTO FIRST RESPONDER MARKET**

### ***T3 SERIES ESV DESIGN INCREASES LIFE-SAVING RESPONSE TIMES FOR EMS/PARAMEDIC AGENCIES***

**Costa Mesa, CA (October 15, 2008)** - T3 Motion, Inc. unveiled its revolutionary T3 Series First Responder electric personal mobility vehicle to over 6,000 EMT, Paramedic, and Fire Fighters at the annual EMS Expo/Firehouse Central 2008 held this year in Las Vegas, NV. The response was phenomenal as hundreds of agencies took the opportunity to ride and evaluate the T3 Series. After two impressive years in the law enforcement, security, government, and military markets, T3 Motion, Inc. noticed a trend in sales of the T3 Series to EMS and Fire Departments. Agencies like the Regional Emergency Medical Services Authority (REMSA), Daytona International Speedway, and Colorado Springs Fire Department were among the first to integrate the T3 Series into their emergency response scenarios and have experienced fantastic results.



**T3 Series EMS/Paramedic**

By design, the stand-up three-wheeled vehicle is very stable, especially at slow speeds. The T3 Series First Responder is particularly adept at transporting emergency services personnel through dense crowds like sporting events like the Daytona 500, North American Air Race Championships, entertainment/concert venues, festivals, parades, fairs, and other public events.

According to REMSA, the T3 Series has been credited with patient saves in the crowds. "REMSA has had four successful cardiac arrest resuscitations when responding on with the T3s," said Alan Tom, REMSA Special Events Coordinator. "Each time, there were crowds in the thousands and the responding crews were on the T3s and were the first on scene. Because of the decrease in downtime with the rapid response, we had successful resuscitations.

In the past, REMSA would have responded on bikes and the bikes would have fatigued the staff and increased responding time to the patients.”

Ideal for EMS/Paramedic/Fire agencies, the T3 Series revolutionary “hot-swap” power modules enable unlimited range, multiple shift operation with just two sets of (Type B) power modules. With the optional external frame cargo system, the T3 Series First Responder enables medical response to bring an additional 200 pounds of rescue equipment to the scene. The optional trailer can haul payloads of 200 pounds. Another industry-inspired option is the mobile wireless Infrared (IR) camera.

“The T3 Series is a natural platform for First Responder types of applications. The T3 is stable, agile, fast, and can carry 450 pounds to the scene,” said Brian Buccella, T3 Motion, Inc. Vice President of Sales and Marketing. “We are very proud to be partnering with the nation’s first responders to develop a gurney-type of trailer that can be towed directly behind a T3 for patient extraction in crowds or over distances.”

What surprises most agencies is the public’s reaction to the iconic design of the T3 Series. The increased visibility has created PR opportunities; both in front of the media and in day-to-day interactions with the public.

“Since our inception of the T3s, the PR factor has been tremendous,” said REMSA’s Tom. “With the T3s, people stop us constantly. We can’t move more than 50 yards without being asked to pose for a photo.”

#### **About the T3 Series:**

Reaching speeds up to 25 m.p.h. and designed with the input of law enforcement and security industry professionals, the T3 Series feature a zero-degree turning radius and compact design—perfect for maneuvering through crowds and tight spaces. Also unique to the T3 Series is the most user-friendly intuitive operation of its kind, giving the rider a sense of superior stability.

The quiet environmentally-friendly zero gas emission vehicles include an integrated LED lighting system and an incomparable low cost of operation—running for less than 10 cents per day and never requiring any down time due to the T3’s two re-chargeable, lightweight batteries that can be easily swapped out while in-use for continual deployment and an unlimited range.

#### **T3 Series Features:**

- High-performance vehicle with a zero-degree turning radius for improved maneuverability in crowds and tight spaces
- Two rechargeable and interchangeable lightweight power modules for constant use without down time
- Capable of reaching speeds up to 25 m.p.h. for the quickest response possible without officer or personnel fatigue

- An instinctive vehicle with easy-to-operate controls and responsive steering that allows officers and security personnel to focus on response to the situation
- A 9-inch raised platform providing a superior vantage point but still allowing for interaction with the community
- Robust cargo capacity of 450 pounds (rider + equipment) includes the ability to tow personnel and equipment/cargo trailers

Additional T3 Series Features Specific to Law Enforcement and Security:

- Integrated LED lighting system
- Fully-compliant headlights, brake lights and running lights
- Audible siren and yelp horn
- Lockable glove box for storage
- Optional GPS-enabled tracking system
- Optional on-board video camera system

**About T3 Motion:**

T3 Motion, Inc. revolutionized the world of personal mobility with the introduction of their flagship T3 Series law enforcement vehicles at the International Association of Chiefs of Police conference held in October 2006. Headquartered in Orange County, California, T3 Motion, Inc. is dedicated to raising the bar on environmental standards and law enforcement and security capabilities in personal mobility technology. For more information on T3 Motion, Inc. and the company's signature T3 Series line of electric personal mobility vehicles and the electric CT Series Micro Car, visit [www.t3motion.com](http://www.t3motion.com) or call (714) 619-3600.

###