



## Partnership Between T3 Motion and G4S Provides Green Security Solution

*T3 Electric Vehicle Provides Clean Energy Solutions, Zero Gas Emissions,  
Cost Reduction and Environmental Impact*

**Costa Mesa, CA (August 11, 2010)** – T3 Motion, Inc. (OTCBB: TMMM, [www.t3motion.com](http://www.t3motion.com)), a leader in cost-effective, clean-technology electric vehicles, has received a significant new order for 12 of its iconic T3 Series electric standup vehicles (ESV) from G4S, the world's leading global security solutions firm. As a longstanding customer of T3 Motion, G4S relies on the T3 Series ESV to consistently provide high product dependability, cost savings and environmental benefits.

“The T3 vehicles are quickly becoming a valuable element of our security solutions design capabilities for clients with large properties, like universities, manufacturing facilities and office parks. Equipping our Custom Protection Officers with these energy-efficient, standup vehicles makes them highly visible, increases coverage area and decreases response time. It's a cost-effective combination that our clients really appreciate. T3 vehicles also support our green initiatives,” said G4S Wackenhut Senior Vice President Robert Burns.



The new order brings the G4S fleet of T3 Series ESVs to approximately 75 vehicles. The vehicles will be deployed by a major banking company for data center security patrols in the Southwest United States. G4S is the leading provider of security and security-based solutions in the United States with more than 40,000 employees, 110 offices in the U.S. and customers worldwide.

The electric T3 Series delivers significant reductions in carbon footprint through its energy-efficient design compared to traditional fossil-fueled vehicles. One company that has deployed approximately 100 T3 Series ESVs expects to see its carbon footprint reduced by over five tons annually. T3 Motion estimates that this company will also save \$3.2 million over three years by replacing dozens of gasoline-powered vehicles.

The quiet, environmentally friendly, zero-gas-emission vehicles can run for less than 10 cents per day without requiring downtime due to the vehicle's rechargeable batteries (Power Modules) that can be easily swapped out while in use for continual deployment and an unlimited range.

T3 Motion debuts the GT3 plug-in electric consumer vehicle. The proprietary rear-wheel design of the GT3 features a patent-pending, single, wide-stance wheel with two high-performance tires sharing one wheel. The revolutionary two-tire design improves traction, stability and handling, while the low rolling resistance and rounded profile of the rear tires increase energy efficiency. The GT3 will incorporate the Apple iPad in to the sleek dashboard design. Due to its three-wheeled design, the GT3 is classified as a motorcycle.

T3 Motion's Motiontrak 300 is a "black box" in-car video and data recording system ([www.motiontrak.com](http://www.motiontrak.com)). Data monitored by Motiontrak include vehicle speed, location, and g-force shocks. Built-in GPS capability is integrated with Google Maps to track precise location and provide a vehicle movement overview. Sophisticated software enables the user to see video footage from the vehicle's perspective, overhead Google Earth location display, and numeric as well as graphical data on a single screen.

For more information visit [www.t3motion.com](http://www.t3motion.com), email [sales@t3motion.com](mailto:sales@t3motion.com) or call 714-619-3600.

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