

July 17, 2009

MAGTEC participates in very successful transit security and remote shutdown tests. ([...more](#))

On Friday, May 29th, 2009, the Department of Homeland Security (DHS) and the Transportation Security Administration (TSA) released their Surface Transportation Security Technology Assessments in their final report on Task 2: Bus Communication and Control (BusC2). This report is a technical assessment meant to:

- identify leading vehicle immobilization technologies
- recommend a concept of operations and related operating procedures
- describe related issues such as integration into existing bus operations technologies including Automated Vehicle Location (AVL) and Computer Aided Dispatch (CAD) and integration with biometric identity authentication
- describe applicability to diesel locomotives in light rail systems

Our company, MAGTEC Products (USA), Inc., provided the leading technology throughout this assessment and met all core functional requirements. In the event that passenger or public safety is compromised, our technology provides authorities and law enforcement with the ability to act immediately to secure the bus remotely and bring it to a safe and controlled stop. In the report you will read that the MAGTEC solution was:

"...more reliable, safer and more predictable, allowing law enforcement a greater chance at choosing where the bus might actually stop..."
 Bus Security and Control (BusC2) Report (P.8)

Additionally, MAGTEC's Transit Security Solution falls under the guidelines for the following federally funded grant programs (information available at [http://www.tsa.gov/what we do/index.shtm](http://www.tsa.gov/what_we_do/index.shtm)):

- Transit Security Grant Program (TSGP) Tier I and Tier II
- Intercity Bus Security Grant Program (IBSGP)

We welcome you to review the assessment and results of the tests performed in conjunction with DHS/TSA and the San Diego Metropolitan Transit System. The full, final report is available on the **Homeland Security Information Network**.

As the leader in vehicle security and remote Vehicle Immobilization Technologies over the past 14 years, MAGTEC is well known for its reliability, services, and innovative, world-class technologies. Protecting and securing ground transportation systems is our core business.

We look forward to discussing how this proven and field tested technology, coupled with the federally funded grant programs can provide enhanced security and safety for your personnel and passengers.



**DEPARTMENT OF HOMELAND SECURITY
 TRANSPORTATION SECURITY ADMINISTRATION
 SURFACE TRANSPORTATION SECURITY TECHNOLOGY
 RESEARCH, DEVELOPMENT, TESTING AND
 EVALUATION**

Surface Transportation Security Technology Assessments

Task 2: Bus Communication and Control (BusC2)

Final Report

May 29, 2009

<p><small>Prepared for:</small> Department Of Homeland Security Transportation Security Administration Surface Transportation Security Technology Research, Development, Testing And Evaluation</p>	<p><small>Prepared by:</small> Research and Innovative Technology Administration Volpe National Transportation Systems Center Cambridge, MA 02142-1093</p>
--	---

For more information please call
 1-888-624-8320
 or email sales@magtecproducts.com

MAGTEC's extensive security features can help bring
 real-time, valuable **security & control** to your
 trucking, transit or delivery fleet

Bus Communication and Control (BusC2)
Final Report:
 Available on the **Homeland Security
 Information Network**

--- When Safety and Security Really Count – Call MAGTEC ---

For more than 14 years MAGTEC has been a leader specializing in the development and manufacturing of innovative security technology focusing on vehicle control systems for the transportation and heavy equipment industries. MAGTEC's preventive-based technology and FleetControl™ addresses challenges associated with driver management, safety, asset protection and prevention of cargo theft. MAGTEC specializes in product design and enhancement, certified installation and industry education. MAGTEC works with carriers, contractors, associations and government agencies. The company is headquartered in Calgary, Alberta, Canada and operates a wholly owned subsidiary, MAGTEC Products (USA), Inc., in Willowbrook, IL. To learn more about MAGTEC, visit www.magtecproducts.com.

MAGTEC® is a registered trademark of MAGTEC Products, Inc. The MAGTEC® logo is a trademark of MAGTEC Products, Inc.

If you have received this email in error, would like to opt out of receiving these bulletins in the future or would like to add someone you know to our distribution list, please send an email with your request to customer-bulletins@magtecproducts.com.