

OmniTRACS™

MOBILE COMMUNICATIONS SYSTEM

Vehicle Command & Control and Magtec's M5K Device



On-Board Security with Over-The-Air Management

→ A Joint Offering from Two Transportation-Industry Leaders

- Qualcomm's innovative mobile communications and security technologies support over-the-air (OTA) control of products such as the M5K.
- MAGTEC® Products, Inc. is a top provider of on-board security devices such as the M5K.

Vehicle Command and Control from Qualcomm® works with MAGTEC's M5K on-board security device to offer the perfect combination of on-board security and over-the-air (OTA) management. Through OmniTRACS® mobile communications platform, it enables dispatchers and managers to manage and control the M5K device remotely.



Welcome screen

FEATURES

- Enables carriers to change driver authentication codes and truck IDs over-the-air (OTA)
- Provides keyless driver authentication with unique authorization codes
- Prevents unauthorized vehicle startups
- Triggers audio-visual alarms on the vehicle
- Permits OTA disabling of vehicles in emergencies
- Enables remote disabling of on-board security systems during maintenance without revealing codes
- Provides multiple options for event alert notification, including email and web services

BENEFITS

- Increases cargo and vehicle security with automatic security activation
- Manages driver access to vehicles from a secure Web site
- Responds quickly when vehicles are stolen or drivers are non-compliant
- Improves driver productivity by reducing security-related tasks
- Prevents the loss of driver-authentication keys
- Places vehicles in maintenance mode during service
- Notifies dispatchers of event alerts

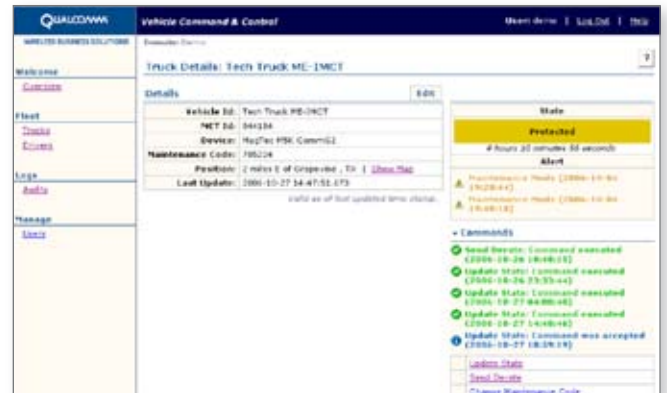
Cut your losses

→ We're Listening...

As customer-focused innovators, Qualcomm and MAGTEC are listening to carriers. We pay attention to concerns about cargo theft, which now exceeds \$20 billion annually. We know that the transport of high-value, hazardous, and sensitive cargos are sources of worry.

... and Responding

Driver management poses other challenges. Carriers need to respond quickly when unauthorized, non-compliant, impaired, or disgruntled drivers gain access to vehicles and take them beyond route plans. Vehicle Command & Control responds directly to these concerns. You can create unique codes that are shared between drivers and vehicles. This enables you to manage who is authorized to start and move vehicles at all times—just one of many features available with Vehicle Command and Control.



Truck details

Learn how you can use actionable information to gain control of your business, stay competitive and increase profitability.

Call us at 800-348-7227 or visit qualcomm.com/qes and let us show you how you can save time and money.

OmniTRACS™
MOBILE COMMUNICATIONS SYSTEM

Contact Us

5775 Morehouse Drive
San Diego, CA 92121

800-348-7227
qualcomm.com/qes