

Contact: Kari Martin- Marketing Manager
Phone: 770-487-7727
1201 Peachtree Street NE
400 Colony Square, Ste 200
Atlanta, GA 30361
Kari@1stchoicesecuritysolutions.com

FOR IMMEDIATE RELEASE

1ST Choice Security Solutions T-8000 Vehicle Tag

Atlanta, GA., June 11, 2010— 1st Choice Security Solution's T-8000 Vehicle Identification Tags Series easily identifies cars, trucks, buses, and towed trailers for gate access control at Military Bases, airports, gated communities, hospitals, trucking and bus terminals, mines, single family homes and all kinds of commercial facilities.

The T-8000 Tag is designed to be typically mounted out of the driver's sight behind the rear view mirror or for high security applications it can be mounted under the hood of the vehicle. The T-8000 is not affected by "metallic windshields" or metal Mirrors and Grills. Tags do not need to be seen by 1st Choice Readers to be read. When combined with T-9000/T-9050 Personnel Badge Tags or T-8300/8400 Bolt-on Industrial Tags, you can link Drivers to Vehicles, Trucks to Trailers, and Portable Construction Equipment to Trailers and Trucks.

1st Choice's Long Range Readers are able to read Tags at 300+ MPH at an adjustable read range up to 2,000+ feet. 1st Choice Vehicle and Personnel Tags have a 3-5 year Warranty. The transmitted tag data includes Wiegand Facility Code and Tag #, Serial Tag #, Tag Age, and optional Motion and Tamper Alarms. For protection against environmental conditions, 1st Choice Tags are ultrasonically sealed during the manufacturing process.

1st Choice Security Solutions, Inc is a Distributor of Ultra Long Range Hands-Free RFID Readers, Tags, Accessories and Software for Vehicle Identification, Asset Loss Prevention and Real-Time Inventory, Visitor and Employee Monitoring and Emergency Evacuation and Mustering. We also provide Ultrasound Real-Time Location Systems, Wireless Wiegand Access Control for Gates and Doors, and GPS Tracking. For more information on 1st Choice Security Solutions, visit www.1stchoicesecuritysolutions.com