



Media Contact - AXCESS
Stephanie Collins
972-250-5981
scollins@accessinc.com

Investor Relations - Financial Dynamics
Michael A. Polyviou / Peter Schmidt
212-850-5748 / 212-850-5654
mpolyviou@fd-us.com / pschmidt@fd-us.com

AXCESS Releases FleetTag™ Active RFID System Solution for Commercial and Government Fleets

System Provides Fleet Operators with Secure Automatic Vehicle Access and Tracking

DALLAS, March 2, 2005 – AXCESS International Inc. (OTCBB: AXSI.OB), a leading provider of Active Radio Frequency Identification (RFID) systems today introduces FleetTag into its ActiveTag™ product line. FleetTag is being marketed to the \$490+ billion trucking industry to resolve the intrinsic challenges faced by fleet operators managing their vehicle assets entering and exiting terminal facilities. AXCESS' FleetTag system can be scaled from integration with stand-alone gate controllers to enterprise-wide Yard Management software applications.

The FleetTag System hardware includes several AXCESS active RFID tag choices designed for a variety of surfaces and functions. These include harsh environment metal mount tags on truck and trailer bodies, standard vehicle tags for tractor windshield application and personnel tags carried by drivers. The System also includes TCP/IP and standard access control enabled receivers and a variety of wake-up antenna designs from road-loops to side mount solutions.

The FleetTag System software solution also includes a comprehensive suite of middleware and application software which allows real-time tracking of tractors, trailers and associated drivers in, out and within a specific facility. OnLineSupervisor (eOLS) provides such features as real-time email alerts (PDA, and cell phone), trend analysis and standard and user defined report generation. The middleware module of eOLS can easily link into existing database applications.

"Our FleetTag system is a logical extension of our success in tagging vehicles for government, public utilities and commercial fleets," commented Allan Griebenow President and CEO of AXCESS. "We feel that today's rapid adoption of RFID in the supply chain creates a timely opportunity for FleetTag to extend those sought after efficiencies to the truck unit level."

AXCESS currently has installations in a variety of fleets including military vehicles, municipal buses, school buses and gas and electric utility trucks. "The ability of this FleetTag system to be easily applied to metal surfaces, operate in harsh environmental conditions, withstand shock and vibration while providing consistent and reliable reads, make this a perfect solution for the trucking industry," stated Jim Ferguson, Vice President, Strategic Sales of AXCESS. "Our experience tagging HAZMAT trucks and other critical Homeland Defense assets has provided AXCESS the expertise necessary to design and bring to market the FleetTag system solution."

AXCESS' patented ActiveTag RFID product uses small, battery powered tags (generically called "active" tags) that when automatically activated, transmit a wireless message typically 30 to 100 feet to hidden palm size receivers. The receivers are connected via an industry standard interface to existing security alarm equipment or networked on the existing corporate network. Optionally, the tag system can also be used to trigger security video recording and live remote video transmission. The tags are used for a variety of security applications including automatic personnel access to facilities, automatic vehicle access to parking areas and yards, corporate asset tracking and protection, as well as special purpose sensing. Automatic email alerting and paging is offered for rapid response to security incidents.