

For immediate release:

AXCESS' RFID Solution Solving Government Laptop Theft Problem

Three U.S. Government Agencies Now Installing High Powered RFID System to Protect Citizen and Confidential Data and Manage Assets

DALLAS, TX, April XX, 2007 – AXCESS International Inc. (OTCBB: AXSI), a leading provider of Dual-Active™ Radio Frequency Identification (RFID) and Real Time Location Systems (RTLS) solutions, today announced that three civilian U.S. Government agencies are installing its patented ActiveTag™ wireless RFID system for locating, tracking and protecting laptop computer assets and critical documents. The installations come during a time when the theft of laptops and other assets is at an all time high, with similar incidents reported by groups including the FBI and IRS. AXCESS' RFID solution is designed to prevent such thefts by working automatically to identify, locate and track assets as they move around a facility.

In October 2006, the Congressional Committee on Government Reform found that all 19 civilian agencies reported losing personally identifiable information. AXCESS' ActiveTag system provides a proven solution to this problem that works in concert with standard security alarm equipment, to identify authorized personnel and provide instant message alerts when unauthorized individuals attempt to remove tagged laptops or other assets. The technology, which manages assets with no manual human involvement, can identify a laptop by using a small battery-powered property tag that is attached to the computer, often with an optional anti-tamper circuit that serves as a fail safe measure.

"The growing rate of laptop thefts has reached epidemic proportions, and reinforces the need for a security solution at both the governmental and industry level," said Allan Griebenow, President and CEO of AXCESS International. "AXCESS' system has been proven to provide the necessary automated protection solution and is easily implemented as it can be integrated into common security systems that are currently installed. This is a comprehensive solution for assets that can be used to help more efficiently protect highly sensitive information."

Organizations have been increasingly seeking automated means for protecting the IT assets that house vulnerable data, including laptops, desktops and digital media tapes. In addition, U.S. Congress now has five bills in consideration requiring safeguards and prompt notification of potential victims of identity theft.

"Automated asset management and protection systems are necessary for every organization today", said Walter Darrough, Knowledge Executive with International Association of IT Asset Managers, Inc. (IAITAM). "Unmanaged, some of the larger costs typically incurred include poor labor utilization, redundant hardware, lease and software penalty fees, and most importantly the loss of personal and organizational data."

AXCESS' patented ActiveTag™ RFID/RTLS and sensing systems use small, re-usable battery-powered tags (generically called "Dual-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 standard network simultaneously to the enterprise system software, the existing security alarm equipment, and standalone middleware and end-user software provided by AXCESS under the OnlineSurpervisor™ label. With tags being activated only on-demand and only at control point locations, the system is highly reliable and accurate, with the tags lasting five years or longer depending on the battery being used. The AXCESS Control Point architecture has been found to be more reliable than other local positioning methods using Wi-Fi systems or signal strength measurements. Its activation-based positioning can determine if an asset has left a secured area down to 1 foot of accuracy and can also determine its

direction. The system alerts responsible personnel on an exception basis, freeing up asset management personnel for other critical tasks.

AXCESS recently introduced a new, low profile high power RFID asset tag measuring only 1" by 3" by ¼" high. It is uniquely capable of reliably tagging solid metal IT assets, a feat typically difficult for wireless tags. The AXCESS systems are used for a variety of enterprise productivity applications including automatic personnel access control and tracking, automatic vehicle access control and payload management, automatic asset management and protection, as well as special purpose sensing. Additional information is available on the Company's Web site at www.axcessinc.com.

About AXCESS International Inc.

AXCESS International Inc. (OTCBB:AXSI), headquartered in greater Dallas, TX, provides Enterprise Dot™, Dual-Active™ RFID (radio frequency identification) and Real Time Location Systems (RTLS) for asset management, physical security, sensing and supply chain efficiencies. The battery-powered (active) RFID tags locate, identify, track, monitor, count, and protect people, assets, inventory, and vehicles. The patented technology enables applications including: automatic "hands-free" personnel access control, automatic vehicle access control and logistics management, automatic asset management, and sensor management. AXCESS is a portfolio company of Amphion Innovations plc. Additional information on AXCESS is available on the Company's Web site at www.axcessinc.com.

Media Contact – AXCESS
Carrie Morris
972-407-6080
cmorris@axsi.com

Investor Relations – Darrow Associates
Jordan Darrow
631-367-1866
jdarrow@optonline.net

Public Relations – Financial Dynamics
Jessy Adams
212 850 5684
jadams@fd-us.com

<p>This release contains forward-looking statements as defined in Section 21E of the Securities Exchange Act of 1934, including statements about future business operations, financial performance and market conditions. Such forward looking statements involve risks and uncertainties inherent in business forecasts.</p>
