

For immediate release:

AXCESS and Digital Defense Group Unveil the Long-range Biometrics Credential

IronGate biocard is the industry's first long range biometrically activated digital certificate

DALLAS, TX, September 15, 2006 – Digital Defense Group, a producer of biometric-based secure identity cards, has integrated AXCESS International's (OTCBB: AXSI) ultra-thin long range personnel card to transmit the industry's only long range biometrically activated digital certificate. IronGate™ biocard is a unique device that allows the benefits of highest level of security with the convenience and high through-put capabilities of active RFID. The impact of this integration allows for applications like high security personnel and vehicle access through borders and industrial and secured facilities without rolling down the window.

IronGate™ biocard will be demonstrated at the ASIS International 2006 Conference in San Diego, CA, September 25-27, 2006, booth #4100.

"No one in the security industry thought it was possible to combine the highest level of security with long range active RFID technology and fit them into the accepted form factor of a credit card," said Steve Campisi, president of Digital Defense Group. "IronGate biocard is the combination of progressive ideas and leading technologies between Digital Defense Group and AXCESS International. This innovative thinking produced a secure biometrically activated perimeter access control device that securely transmits long range. It's the next generation smart card."

IronGate biocard is a unique solution that meets today's rigorous international security demands. Utilities, transportation, IT, financial, medical and manufacturing are just a few of the industries mandating the use of biometrics in their security procedures. U.S. Dept. of Homeland Security, in their mission to secure U.S. borders and protect critical infrastructure, also is mandating biometrics. This federal directive requires them to issue credentials quickly and monitor access rights that must also protect the user's privacy. The use of on-card biometric authentication assures this privacy. Securely transmitting long-range provides a more flexible identity management platform.

IronGate biocard assures biometric privacy because the biometric is stored on-card. The trusted user enrolls their fingerprints on the card. Once enrolled, no one else can use that card. When activated in an RF field, the biocard performs an on-card 1:1 authentication and wirelessly transmits a digital certificate up to 25 feet. The IronGate biocard solution does not require a centralized database or extra external hardware or software. It works with existing 26-bit Wiegand output access control systems.

As a global provider of Dual-Active Radio Frequency Identification (RFID) solutions and Real Time Location Systems (RTLS), AXCESS integrated its ActiveTag™ ultra-thin, long range RFID credential to provide the wireless signal. The AXCESS System is based on battery-powered "active" RFID technology, where wireless tags use an on-board power source to transmit signals from up to 100 meters in order to automatically identify, track, monitor, and protect people, assets, and vehicles. The benefit of IronGate biocard is its patented algorithm which generates a higher security credential. When added to existing infrastructure utilizing Wiegand protocol from the AXCESS transmission, it's even more secure.

"We're honored that Digital Defense Group has recognized AXCESS as a leader in our industry," stated Allan Griebenow, president and CEO of AXCESS International. "With our extensive experience in long range access control solutions, we've got the proven technology for providing reliable data transmissions that integrate into existing access control infrastructure to add selective biometric security to people, asset and vehicle access control."

About Digital Defense Group

Digital Defense Group is a developer and supplier of biometric-based security products for the identity management industry. The Omaha, Neb.-based subsidiary of Gabriel Technologies Corp. (OTCBB:GWLK), began research and product development of a wireless, self-enrolling biometric card in 2001, and launched the Factor4 and IronGate on-card self-enrolling biocards in 2005. Factor4 biocard is engineered for logical and physical access control. IronGate biocard features proprietary technology that boosts its transmission up to 25 feet for perimeter access control. Factor4 and IronGate biocards are the next generation of smart card technology. Visit www.myDigitalDefense.com, or call Neal Sapp (402) 397-2273 for more information.

About AXCESS International Inc.

AXCESS International Inc. (OTCBB:AXSI), headquartered in greater Dallas, TX, provides Dual-Active™ RFID (radio frequency identification) and Real Time Location Systems (RTLS) for asset management, physical security and supply chain efficiencies. The battery-powered (active) RFID tags locate, identify, track, monitor, count, and protect people, assets, inventory, and vehicles. AXCESS' RFID solutions are supported by its integrated network-based, streaming digital video (or IPTV) technology. Both patented technologies enable 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.

Media Contact – AXCESS

Kelly Stark
972-407-6080
kstark@axsi.com

Investor Relations – Darrow Associates

Jordan Darrow
631-367-1866
jdarrow@optonline.net

Media Contact – Digital Defense Group

Neal Sapp
402-397-2273
nsapp@mydigitaldefense.com

Public Relations – Financial Dynamics

Jessy Adams
212 850 5684
jadams@fd-us.com

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.