

For immediate release:

Access Introduces Universal Wireless Business Credential into Distribution Sales Channel

Bundled System-in-a-Box Provides Advanced Workforce Management Solutions

DALLAS, TX, July 29, 2009 – [Access International Inc.](#) (OTCBB: AXSI), a leader in automated identification, tracking and sensing solutions, announced today it has introduced its Dot™ Wireless Credential product into the security distribution sales channel as a bundled system so existing proximity access control systems in businesses can be easily expanded into advanced workforce management solutions for improving security, safety, compliance reporting and efficiency. Wireless Credentials provide businesses visibility into the location and status of their labor and assets inside their operations. Wireless Credentials enable numerous applications which have proven to provide near immediate returns for customers as part of the rapidly growing \$9 billion worldwide market for access control systems.

Dot Wireless Credential Solves Today's Problems

Significant efforts have been made this decade to introduce innovative security technologies such as biometrics into personnel badges for providing identity authentication at the building entrances. But once inside the business, the manual credentials are useless without location, tracking and sensing capabilities. Until recently, attempts to introduce wireless badges for long range automatic identification and tracking have fallen short because they have been too costly, too big, unreliable, too short lived and incompatible with existing access systems. Access' Dot Wireless Credential has solved all these problems and has been successfully implemented in ten well documented applications across multiple industry verticals. Now, Access' system is being bundled into a product to be sold through the distribution channel to enable any security dealer or reseller to sell and install the solutions easily.

Simple Add-on for Security Systems Worldwide

"We've implemented solutions that span from 'hands-free' automated access control to providing virtual internal zone security to help protect President Obama," commented Ben Donohue, Vice President of Business Development at Access. "By introducing our product into the security distribution channel, we are delivering Wireless Credentials compatible with existing installed systems into the delivery mainstream as a simple add-on for security systems worldwide. We want to continue to be the leader in enabling the many advanced workforce management applications across all industry segments."

Advanced Workforce Applications

Access' Dot Wireless Credentials were recently used to help protect President Obama during his April visit to Trinidad for the [5th Summit of the Americas Conference](#). The many applications proven worldwide include:

- [Faster Building Access](#) – for increasing productivity as much as 10%
- [Internal Zonal Security](#) – made possible by Access' technology
- [Automated Visitor Tracking](#) – for enhanced security and no escort burden

(more)

- Contractor Time and Attendance (data collection) – for improvement of billing accuracy as much as 14%
- Automatic Asset Protection (via automated asset-to-custodian linking) – for labor optimization and asset protection, saving as much as 4% of asset base annually
- Emergency Evacuation Accounting (required by law) – for the improvement of life safety in the event of a catastrophe
- Real-Time Personnel Performance Measurement – for labor supervision and optimization
- Automatic Compliance Reporting – for management and government agencies
- Process Automation – for efficiencies where personnel, asset and material activities are automated
- Business Intelligence (BI) Data Collection – enables real-time, continuous data collection of personnel and asset movements for BI initiatives.

Access System Embedded into Microsoft BizTalk Server 2009

Recently, Access announced a partnership with Microsoft Corporation whereby interconnection to the Access system is embedded into [Microsoft BizTalk™ Server 2009](#) product to enable businesses to develop innovative business intelligence applications by providing connectivity into back office legacy applications such as ERP systems.

PSA Security Network Distributes Wireless Credential Worldwide

Access' Dot Wireless Credential product will first be introduced into distribution via security distributor [PSA Security Network](#)®. PSA Security Network is the world's largest electronic security cooperative. The organization encompasses more than 200 electronic security systems integrators, aligning them with over 200 manufacturing vendor partners. Together, PSA members are responsible for more than \$1.7 billion in annual security systems design, installation, integration and maintenance of access control, video surveillance, intrusion detection, fire and life safety systems.

About Access International Inc.

Access International Inc. (OTCBB: AXSI) provides Wireless Credentials for business encompassing local location identification, tracking and control capabilities using its patented [MicroWireless™ technology](#) platform. The complete system solutions supersede existing manual personnel badges by automating various workforce management tasks that increase productivity, security, safety and business intelligence. Real-time data from labor activities also enable previously unattainable business intelligence and analytics initiatives, MicroWireless is the economic and technological sweet spot for autonomously-powered low cost, miniature, remote communication devices. Access is a portfolio company of [Amphion Innovations plc](#) (AIM: AMP). For more information on Access, visit www.axcessinc.com.

Contacts

Public Relations
 Driver Public Relations
 Kenni Driver
 972.978.6455
kenni.driver@driverpr.com

Access Contact
 Access International
 Allan Frank, CFO
 972.407.6080
afrank@axcessinc.com

Investor Relations
 James Kautz
 888.654.5318
jkautz@epochfinancial.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.

###