

NEWS RELEASE:



*For immediate release:*

## **Access International AccessView Software Enables New Wireless Credential Applications**

*Automated Data Collection and Alerting Increases Security, Life Safety with Proven ROI*

**DALLAS, TX, March 18, 2010** – [Access International Inc.](#) (OTCBB:AXSI), a leader in wireless business credential systems, announces the release of AccessView™, an intelligent desktop software package that automatically monitors, analyzes and alerts on critical personnel and asset activities in the enterprise. AccessView derives real-time visibility via data collected from Wireless Credentials (traditional proximity access control badges augmented to enable local area wireless capabilities). With access control badges extended within the enterprise, AccessView enables new found applications increasing security, safety and enterprise productivity. Compatible with existing access control systems, the product drops easily into virtually any vertical industry worldwide in support of the \$10 billion global access control market. The product will be demonstrated at the [International Security Conference](#) (ISC West) at the Sands Convention Center in Las Vegas from March 24 to 26. In addition to demonstrations in Access' booth (number 20145) in the Access Control section, it will be shown in the booths of HID Global (number 12051) and ADT (number 24051).

Access control cards have evolved recently to improve authentication of the real user but have lagged in usability beyond the front door as their transmit range has been constrained to a few inches, requiring manual presentation. Access' recently announced product, the Dot™ Wireless Credential, evolved from active RFID principles and is compatible with existing installed access control systems. The AccessView™ desktop software uses Wireless Credential-based event data to make it easy to see critical activity and generate summary reports for compliance and management. Beyond that, AccessView is a rule-based tool for automating the analysis, parsing and distribution of that data to automate electronic alerts for rapid response. It also delivers highly productive exception-based actionable information direct to legacy systems throughout the enterprise for business intelligence solutions.

"AccessView brings to life the new world of local area wireless credential applications right on the desktop. Based on proven, documented solutions, it delivers immediate life safety, security and economic returns," commented [Allan Griebenow](#), President & CEO of Access International. "Its dynamic real-time monitoring is always there, determining and alerting to exception-based situations. The corresponding data bring first-time solutions and new opportunities only Dot can deliver."

[Dot Wireless Credentials](#), based on Access' patented [Micro-Wireless™ technology](#), together with AccessView software comprise a unique system that enables existing [HID 26- and 37-bit proximity technology and Corporate 1000™](#) access control systems to be expanded easily into advanced workforce management

-more-

solutions. The new version of AccessView, a dramatic make-over of the previous version, was necessary to facilitate the power of intra-facility wireless personnel applications now available with Dot. The applications include:

- 1) Access Control Anti-tailgate Mitigation – the ability to properly account for all badged personnel entering a secure doorway
- 2) Internal Security Monitoring – adding security points inside the facility with automatic detection capability
- 3) Visitor Management – electronically assigning visitors to custodians and monitoring their movements
- 4) Asset Protection – automatically monitoring the movement of high value assets within the facility and alarming if they exit
- 5) Emergency Evacuation Accounting – an automatic and dynamic inventory of who is in and out at any time
- 6) Time & Attendance Data Collection – an automated way to collect accurate time and attendance information and send it along to enterprise systems
- 7) Security and Safety Compliance Reporting – Automating reports to management and legal mandates
- 8) Personnel to Asset Linkage – a way of relating personnel activities to assets for utilization and productivity analytics

AccessView is a Microsoft® desktop platform design utilizing .NET for extensibility and supporting SQL databases. The new version includes a new GUI, easy-to-set up data parsing and analysis rules, color-coded data for rapid identification and handling, advanced search features, drill downs and report generation. It also offers middleware-like data distribution to third party enterprise systems.

Interested parties may contact [sales@axcessinc.com](mailto:sales@axcessinc.com) to set up meetings at ISC West.

Access' on-demand webinars are viewable by linking to them from Access' Home page or clicking on the following links:

- [Emergency Evacuation Workforce Accounting](#)
- [MicroWireless Process Automation](#)

#### **About Access International Inc.**

Access International Inc. (OTCBB: AXSI) provides intelligent [Wireless Credentials](#) for business encompassing local location identification, sensing 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. MicroWireless – based on active RFID principles – is the economic and technological sweet spot for autonomously-powered low cost, miniature, remote communication devices around the local enterprise. Access is a portfolio company of [Amphion Innovations plc](#) (AIM: AMP). For more information on Access, visit [www.axcessinc.com](http://www.axcessinc.com).

#### **Media Contact**

Kenni Driver  
(972) 978-6455  
[Kenni.Driver@DriverPR.com](mailto:Kenni.Driver@DriverPR.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.

###