

For immediate release:

Access International Implements Analytics for Wireless ID Data *Automated Real-Time Solutions Improve Enterprise Security, Safety and Productivity*

DALLAS, TX, July 29, 2010 – [Access International Inc.](#) (OTCBB:AXSI), a leader in Wireless ID solutions, announced successful implementations of a series of Wireless ID-based analytics solutions for enhancing enterprise security and safety management, and productivity. Wireless IDs continuously collect data from new sources in operations by wirelessly enabling “things” in and throughout a facility. Analytics are computed against specific business rules for each facility. The results are then delivered for dashboard presentation, analysis, reports, electronic alerts, and to trigger industrial automation tasks. The Company’s MicroWireless™ products have yielded successful results in multiple industries including the enterprise office, petrochemical, pharmaceutical, transportation, construction, government and the military. Beyond core security and safety needs, the system is viewed as a new source of critical operations level data for business intelligence initiatives.

The Wireless IDs come in many forms including traditional proximity access control badges, property tags, sensors and parking passes augmented to enable local area wireless capabilities. MicroWireless is characterized by very small, low cost autonomously (battery) powered circuits designed to reliably transmit small messages (e.g. IDs, location, sensor and other critical data) interference free for years. Messages travel locally to a subnet of receivers interconnected to the corporate network, which can also directly interface to the existing security system as desired. The automated analytics include:

- 1) Internal intrusion detection (security) checks based on comparisons of human presence detectors matched to Wireless IDs and assessed against their proper authorization at points throughout a facility;
- 2) Asset protection (security) checks based on comparisons of critical assets such as computers leaving an area matched to Wireless IDs to assess their proper authorization to move or remove the asset(s);
- 3) Emergency evacuation (safety) checks based on comparisons to attendance to determine who has left, then who remains inside a facility which has been evacuated in an emergency;
- 4) “Man-down” injury (safety) checks where the vibration, shock or inclination state of the ID is compared to the job being performed to trigger an injury alert;
- 5) Environmental (safety) sensing where various sensor data is compared for assessing combustion risks for example;
- 6) Safety qualification checks positioned throughout a facility based on comparing a worker’s position with their safety qualifications for the area;
- 7) Asset to worker task (productivity) optimization by linking and comparing assets with worker activity and dwell times for to assess specific tasks;
- 8) Asset to worker linkage to trigger controls for specific labor tasks using asset resources;
- 9) Worker productivity measurement against Key Performance Indicators (KPIs) to automatically assess productivity

-more-

Analytic results are provided on software dashboards, graphs and printed reports. Results found out-of-norm trigger various options for exception-based alerts for proper response. Software to implement analytics for the Wireless ID data is available in a desktop version called AxxessView™ or in an enterprise-wide browser-based version called E-Supervisor™. Software developer kits are available from Axxess. Axxess' MicroWireless system is integrated into Microsoft's BizTalk^R Server product which enables easy linking of edge captured data with legacy systems.

"The analytics have demonstrated their effectiveness in multiple applications across various industry sectors," commented [Allan Griebenow](#), President & CEO of Axxess International. "The results have included improved physical security and life safety with quantifiable operations efficiencies. Only MicroWireless can deliver this new found data to be used for these new essential automated solutions."

Interested parties may contact sales@axcessinc.com .

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

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

About Axxess International Inc.

Axxess International Inc. (OTCBB: AXSI) provides intelligent [Wireless Credentials](#) and Wireless IDs for business encompassing local location identification, sensing and control capabilities using its patented [MicroWireless™ technology](#) platform. The complete system solutions supersede existing manual IDs and labels 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. Axxess is a portfolio company of [Amphion Innovations plc](#) (AIM: AMP). For more information on Axxess, visit www.axcessinc.com.

Media Contact

Kenni Driver
(972) 978-6455
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.

###