

FOR IMMEDIATE RELEASE

**Intellicheck Mobilisa's Access Control Device Ideal for  
Heightened Security Procedures at Airports**

**Port Townsend, WA** – December 29, 2009: Intellicheck Mobilisa, (NYSE Amex:IDN), a global leader in access control and wireless security systems, is the manufacturer of an access control product called the Defense ID<sup>®</sup> Security System that could play a critical role in the Transportation Security Administration (TSA)'s quest to heighten security following the recent attempted terrorist attack aboard an airliner in Detroit.

According to an MSNBC.com article dated December 28th and titled "Strict, new rules for airline passengers: Travelers, especially bound for U.S., to face tighter security," the TSA has said that although domestic airline passengers should not expect to find identical measures in place at every airport, heightened security procedures would include increased vigilance and visibility that may or may not take the form of gate screening, the added presence of law enforcement officers and canine teams, and other activities.

If, on top of the measures already announced, the TSA decides to include the scanning of driver licenses to cross-check their holders' names with lists of individuals known for engaging in terrorist activity, the company best-placed to provide the technology would be Intellicheck Mobilisa (IDN).

IDN's handheld device Defense ID is capable of scanning driver licenses against "watch" databases and is currently being implemented at West Point, Andrews Air Force Base, Quantico Marine Corps Base and more than 70 other military installations across the US.

Using the Defense ID's rugged handheld, mobile devices allows security personnel to read barcodes, magnetic stripes, RFID and OCR codes printed on current forms of ID cards.

By scanning these ID cards and comparing the information to over 100 databases, Defense ID<sup>®</sup> can immediately:

- \* Determine if the ID is fake.
- \* Determine if the individual bearing the ID has outstanding wants and warrants.
- \* Determine if the individual is on an authorized roster of previously cleared personnel.

Defense ID also has capabilities for photo capture and incident recording, as well as a manual search option. For more information about the device's capabilities and its promise as a tool for



heightening the security of American air travel, visit  
<http://www.icmobil.com/projects/defenseidoverview.aspx>.

#### About Intellicheck Mobilisa

Intellicheck Mobilisa is a leading technology company, developing and marketing wireless technology and identity systems for various applications including: mobile and handheld wireless devices for the government, military and commercial markets. Products include the Defense ID system, an advanced ID card access control product currently protecting over 70 military and federal locations, and ID-Check, patented technology that instantly reads, analyzes, and verifies encoded data in magnetic stripes and barcodes on government-issue IDs from U.S. and Canadian jurisdictions for the financial, hospitality and retail markets.

#### *Safe Harbor Statement*

Certain statements in this press release constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, as amended. When used in this press release, words such as “will,” “believe,” “expect,” “anticipate,” “encouraged,” and similar expressions, as they relate to the company or its management, as well as assumptions made by and information currently available to the company’s management identify forward-looking statements. Actual results may differ materially from the information presented here. Additional information concerning forward-looking statements is contained under the heading of risk factors listed from time to time in the company’s filings with the SEC. We do not assume any obligation to update the forward-looking information.

#### Contact:

The Investor Relations Group  
James Carbonara, 212-825-3210

or

Media Relations:  
Enrique Briz, 212-825-3210