

## **Intellicheck Mobilisa's TWIC Readers Added to TSA's Approved Product List**

*Company's Devices Are First Mobile Readers of TWIC Cards Approved by TSA*

**PORT TOWNSEND, WA – July 29, 2013** -- Intellicheck Mobilisa, Inc. (NYSE MKT: IDN), a global leader in identity solutions and wireless security systems, announced that its TWIC Reader Plus Models IM2610 and IM2620 have become the first mobile readers of TWIC cards to be approved by the Transportation Security Administration (TSA).

James Orgill, TSA's TWIC Qualified Technology List (QTL) Program Manager, stated Friday in a letter to Intellicheck Mobilisa that "[your products] successfully completed each of the 140 QTL scenarios and will be included in a published list." That list is published on TSA's website at:

[http://www.tsa.gov/sites/default/files/publications/pdf/twic/twic\\_reader\\_qtl\\_current.pdf](http://www.tsa.gov/sites/default/files/publications/pdf/twic/twic_reader_qtl_current.pdf)

Dr. Nelson Ludlow, CEO of Intellicheck Mobilisa, said, "TSA has created a robust ID security system at port facilities by requiring the use of TWIC cards. We call our product 'TWIC Plus' as it not only reads TWIC cards but also scans driver's licenses and military IDs, matches person-of-interest lookups with law enforcement lists and authorized lists, and is capable of integrating with existing port security systems. Both the lighter and smaller Model IM2610 and the more ruggedized Model IM2620 incorporate these features, which were not contained in our previous TWIC readers."

TWIC is an initiative of the TSA and U.S. Coast Guard to provide tamper-resistant biometric identification cards to port facility workers. The U.S. government has given guidance this year that approximately 550 locations will require QTL-approved TWIC readers and approximately 1,500 locations are on the "recommended" list for QTL-approved TWIC readers. Intellicheck's TWIC readers are currently in use at major ports on both coasts.

The IM2610 sells for \$5,200 and the IM2620 sells for \$5,470. Photographs of both models are included in this press release.



IM2610



IM2620

## **About Intellicheck Mobilisa**

Intellicheck Mobilisa is a leading technology company providing wireless technology and identity systems for various applications, including mobile and handheld access control and security systems for the government, military and commercial markets. Products include the Fugitive Finder system, an advanced ID card access control product currently protecting military bases and secure federal locations; ID Check, a patented technology that instantly reads, analyzes, and verifies encoded data in magnetic stripes and barcodes on government-issued IDs, designed to improve the Customer Experience for the financial, hospitality and retail sectors currently at several Fortune 500 companies; and barZapp™, an ID-checking mobile app that allows a user's smartphone to check an ID card particularly for age-related purchases. For more information on Intellicheck Mobilisa, please visit [www.icmobil.com](http://www.icmobil.com).

## **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:**

Dian Griesel Inc.

*Investor Relations:*

Tom Caden/Cheryl Schneider, 212-825-3210

or

*Media Relations:*

Enrique Briz, 212-825-3210