



## FOR IMMEDIATE RELEASE

Contact: Andrew Lavin  
A. Lavin Communications  
516-944-4486  
[alc@alavin.com](mailto:alc@alavin.com)  
[www.alavin.com](http://www.alavin.com)

### ISCON VIDEO IMAGING TO DEMONSTRATE NEW RADIATION-FREE, WHOLE BODY IMAGING SYSTEMS AT THE AMERICAN JAIL ASSOCIATION EXPO IN CINCINNATI

WOBURN, MA, April 12, 2011 -- [Iscon Video Imaging](http://www.alavin.com) will be demonstrating its thermo-conductive infrared imaging systems at the AJA Jail Expo from May 15-19 at booth 562 and 564, in Cincinnati. The imaging systems are safe, reliable and more accurate than intrusive physical pat-downs.

In as little as 30 seconds, the system produces a high-resolution image of any hidden contraband. The system is radiation-free so prisoners, visitors and other personnel that need to be inspected are not subject to harmful radiation. Real-time images quickly reveal concealed objects that might otherwise not be detected, even with a pat down, including liquids, wood, plastic powder, pills, tobacco, shanks and tiny metal objects.

According to President and Founder Izrail Gorian, "Our systems eliminate the two biggest threats in correction facilities today; smuggling and trafficking of hidden items."

Iscon's thermal conductive infrared technology operates by detecting and processing a break in the established thermal balance between the clothing and contraband. The break in thermal balance creates a clear image, allowing the operators to easily identify the object. The systems are available in three physical configurations and can be used together or separately for whole-body and close inspections.

The [ISCON 1000D](#) integrates various ID and Biometric technologies such as fingerprint, facial recognition, magnetic card and barcode readers to provide a 'one stop' personal identity and contraband check.

[GameChangelR](#) allows for quick and efficient inspection of suspicious or sensitive places, such as pockets, legs, or inner thighs. The entire system is portable and folds into its own compact suitcase for re-location or other transportation.

The [Mini Portal](#) provides facilities with maximum security requiring only a minimum of space. Safe and reliable, the Infrared scanner system detects hidden objects without penetrating clothing, so subjects can rest assured that their privacy will not be violated. Using this whole body imaging portal, the operator never has to make contact with the person being scanned.

AJA's Annual Training Conference & Jail Expo brings together more than 1,000 jail professionals from around the country seeking answers to the critical issues they face every day. They want information about products and services that will improve the operation of their facility. This year the Iscon team will be in booths 562/564 for the annual conference.

###

**About Iscon Video Imaging,**

Iscon Video Imaging Inc. is the developer and marketer of a new security scanning solutions for safe, fast detection of concealed objects in airports, prisons, courthouses and corporations. Iscon currently offers a line of solutions that use thermo-conductive infrared technology that is radiation-free and has no privacy issues. The company is based in Woburn, Massachusetts. For more information, please visit [www.isconimaging.com](http://www.isconimaging.com).

For more information on Iscon, or for photos of the Iscon scanning devices, please contact us at [alc@alavin.com](mailto:alc@alavin.com) or 516-944-4486.

**Agency Contact**

Andrew Lavin  
President, A. Lavin Communications  
516.353.2505  
andrewlavin@alavin.com

**Company Contact**

Peter W. Harris  
Senior Strategic Officer, Iscon  
781.540.9102  
Pwharris88@gmail.com