

# News Release

**FOR IMMEDIATE RELEASE**

March 17, 2010

CONTACTS:

Rachel Wanner  
(202) 569-2097 cell  
[RWanner@Brijot.com](mailto:RWanner@Brijot.com)

Justin Hienz  
(202) 333-4444  
[JHienz@Adfero.com](mailto:JHienz@Adfero.com)

## **Brijot Imaging Systems CEO Testifies About Airport Screening Technology That Provides Security and Privacy**

**Washington, DC** – Brijot Imaging Systems CEO and President Mitchel Laskey testified today about the use of new airport screening technology, which unlike current full-body screening machines, does not need to reveal a passengers’ “private parts” to detect hidden objects. Laskey spoke before the House Homeland Security Subcommittee on Transportation Security and Infrastructure Protection at a hearing on airport security.

“Brijot SafeScreen™ does not reveal the anatomical details of the individual being screened,” said Laskey. “In addition to protecting the privacy of the traveler, our technology is completely safe and better at detecting hidden objects than other advanced imaging technologies currently being used.”

The Brijot SafeScreen™ system uses passive millimeter wave technology, which measures passenger temperature and analyzes variances to reveal concealed objects. Items hidden beneath or in a traveler’s clothing appear as anomalies on an imaging screen, allowing security personnel to see potentially dangerous objects without the intimate detail of a passenger’s body. Because Brijot SafeScreen™ provides privacy while also ensuring security, the technology has been installed in airports and secure locations throughout the world where cultural and religious sensitivities require a system that protects individual modesty.

Brijot’s technology received SAFETY Act certification in April of 2009, and has been tested and approved for use by several significant entities, including:

- Sandia National Laboratories
- U.S. Air Force Research Laboratory
- U.S. Marshal Services
- Governments of Israel, France, Germany, Scotland, and Italy
- Government of Saudi Arabia (Islamic law forbids Muslims from being screened by active passive millimeter wave technology because it reveals anatomical details)
- Testing laboratory of the Vatican

Compared to currently deployed advanced imaging technologies, Brijot SafeScreen™ has a smaller footprint, taking up less than two-thirds of the space that is planned for in the

Transportation Security Administration's (TSA) requirements; increases throughput by two-fold; and has a lower cost of ownership.

“Brijot SafeScreen™ gives the traveling public the peace of mind it deserves by providing superior detection capabilities while protecting their personal dignity and privacy,” Laskey said following his Hill testimony.

### **About Brijot**

Brijot is the global leader in providing non-invasive imaging systems for the detection of concealed objects without compromising privacy or safety. Our patented systems, built on passive millimeter wave technology, provide proven security and loss prevention solutions to governments, the Department of Defense and businesses worldwide. For more information, visit [www.brijot.com](http://www.brijot.com).