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Press kit and demonstrations available at www.brijot.com

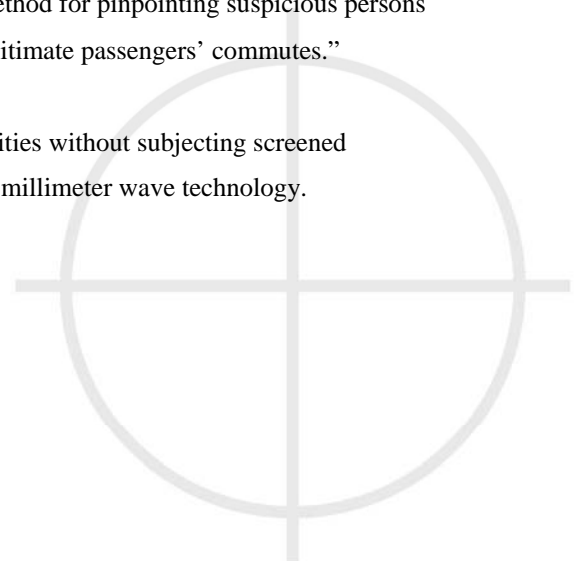
Brijot Imaging Systems' New Product Aims at Detecting Suicide Bombs for Rail and Mass Transit Applications such as the Recently Uncovered Terrorist Plot Targeting New York and New Jersey's PATH Transit Line

Orlando, Fla.—July 10, 2006—Brijot Imaging Systems, Inc. announces today the release of a new software package for its weapons detection camera specifically designed to identify suspicious large objects hidden beneath a person's clothing, which could be explosives, for mass transit applications such as the recently uncovered terrorist plot targeting New York and New Jersey's PATH transit line connecting Exchange Place station in New Jersey to the World Trade Center station in New York. This specifically designed software affords mass transit authorities the ability to screen 720 passengers per entry lane per hour for potential suicide bombs without the need for the passengers to stop, empty pockets, enter an enclosed device or be subjected to radiation of any type. Together, Brijot's camera and new software—a special high-throughput/low-interruption edition—can help security officials quickly detect potential suicide bombs before individuals can board rail cars. The company is currently issuing this new software to authorized distributors, government agencies and direct customers across the globe.

“This is the technological advancement law enforcement agencies and those responsible for protecting the traveling public have been waiting for. The system is always on, always working. It does not know or care about race, sex or religion, it does not radiate the person—it poses no offense. The system is automated and alerts security personnel to a potential threat. Recently announced intelligence investigations prove that the world's mass transit infrastructures are high-profile targets for terrorists,” says Brijot President and CEO Brian Andrew. “The BIS-WDS Prime, combined with our new software, provides transit officials a long awaited method for pinpointing suspicious persons without random searches or profiling and without interrupting or slowing legitimate passengers' commutes.”

The BIS-WDS Prime provides full-motion concealed object imaging capabilities without subjecting screened persons to any type of energy or radiation what-so-ever, known as “passive” millimeter wave technology.

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It does not radiate screened passengers and thus poses no health risks, even to those persons with pacemakers or pregnant women. Further, Brijot's millimeter wave sensors do not image body details, protecting passenger privacy while allowing security operators and law enforcement officers to perform virtual pat downs from a distance without physical contact.

About Brijot Imaging Systems, Inc.

Brijot Imaging Systems, Inc. designs, manufactures and sells a market leading object detection and people screening system to feature full-motion, real-time millimeter wave imaging capabilities, allowing users to search for and locate potential object on an individual quickly and discretely from a distance without stopping or subjecting him or her to a physical pat down. In addition, the system's value-added detection engine indicates the location of hidden objects that meet the user's pre-defined detection criteria on a full-motion video image as the subject walks through the system's view – a feature not available with any other system. By using passive millimeter wave technology that does not subject persons to any radiation, the company's BIS-WDS® GEN 2 presents a completely safe, non-intrusive method for searching any subject, including those with pacemakers and pregnant women. No other product, today offers advantages comparable to those of the BIS-WDS® GEN 2. The company began the full-scale manufacture and distribution of units to customers across the globe in 2006.

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