



**For Immediate Release:**

**Contacts:** The Security Network  
Todd Backus  
Phone: 858-777-9566  
Email: [todd@bhandt.com](mailto:todd@bhandt.com)

**Cubic Security Systems and Mobile Detect Team to Make  
Transportation Systems Safer**

(San Diego, CA – March 4, 2009) -- The Security Network, a facilitator of security technology innovation through business collaboration and high-level relationship building, today announced that two of its members have successfully established a business teaming agreement bringing together Cubic Security Systems, Inc. (CSi), a subsidiary of San Diego-based Cubic Corporation (NYSE: CUB) and Mobile Detect Inc., the Ottawa, Canada-based developer of one of the world's most advanced radiological detection technologies.

A purchasing, support and licensing agreement between Mobile Detect and CSi was announced on Tuesday, February 10<sup>th</sup> at the Canada Night Reception hosted by the Consul General of Canada, Mr. David Fransen. Under terms of the agreement, CSi will integrate and offer Mobile Detect's RadWatch™ radiological detection technology, capable of identifying faint traces of threat-agent radioactivity, to the worldwide transportation industry. CSi

will first address the public transit market they currently serve. CSi is focused on making public transportation safer for both the patrons and first responders.

“This agreement provides Cubic exclusivity in offering Mobile Detect’s radiological counter-terror technology to the global public transit market. We are pleased to partner with Cubic, a company with established worldwide market penetration and an unparalleled range of advanced transportation technologies,” said Dr. Robert McFadden, CEO of Mobile Detect.

Mobile Detect’s unique radiological surveillance technology measures radiation, distinguishes between non-threats (such as nuclear medicine patients) and illicit radioactive substances, and visually presents this information to security monitoring stations and first responders as well as to decision makers in real-time.

“With this exclusive partnership, we are complementing our core offerings by adding a previously unavailable but proven high-end radiation surveillance technology for transit. It will provide a critical layer of security and detection for customers worldwide. It further establishes Cubic’s commitment to not only making public transportation more convenient but safer,” said Walt Bonneau Jr., President & Group General Manager of CSi.

Cubic Transportation Systems (CTS), a wholly owned subsidiary of Cubic Corporation and an affiliate of CSi, is the world’s largest provider of automated fare vending and collection systems for public transport including bus, rapid transit, light rail, commuter rail, heavy rail, ferry and parking. Every year nearly 10 billion rides are taken worldwide using Cubic fare collection systems. CTS and CSi are working in a collaborative manner to best serve transit agencies by pooling their extensive combined industry knowledge and experience.

RadWatch development and deployment with the Royal Canadian Mounted Police (RCMP) and the Ottawa International Airport was made possible by funding provided by the Canadian CBRNE Research & Technology Initiative (CRTI). Mobile Detect and CSi have subsequently received funding approval from CRTI for an innovative deployment with the Edmonton Transit System.

“The financial support of CRTI, coupled with the scientific and project guidance from the Radiation Protection Bureau of Health Canada, was critical to the development of RadWatch. The Canadian Consulate in San Diego and Los Angeles and The Security Network have played significant roles in helping Mobile Detect develop many relationships in California and across the U.S., most importantly this groundbreaking partnership with Cubic,” added McFadden.

“Our tag line is ‘Fostering Innovation through Collaboration’ and this agreement is a terrific example of that,” said Michael Jones, President of The Security Network. “This is the story of a small Canadian company that has developed world-class technology with the marvelous support of a number of Canadian government agencies, the signing of an important business agreement with Cubic Corporation – a leader in the transportation field – creating significant business upside for both companies, and another example of how Canada and the U.S. can and should collaborate to promote our common security.”

### **About Mobile Detect**

Mobile Detect Inc. provides cost-effective counter-terrorism radiation detection solutions to protect airports, critical infrastructure, and communities from radiation threats. For more information, please visit [www.mobiledetect.com](http://www.mobiledetect.com).

### **About Cubic Corporation**

Cubic Security Systems, Inc. (CSi) the newest business unit of Cubic Corporation (NYSE: CUB), is dedicated to developing workable, effective and cost-efficient solutions for today's homeland security needs. Cubic Corporation is a world leader in realistic combat training systems, mission support services and defense electronics. The corporation's transportation segment, Cubic Transportation Systems, designs and manufactures automatic fare collection systems for public mass transit authorities. For more information about Cubic, see the company's website at [www.cubic.com](http://www.cubic.com).

### **About The Security Network**

The Security Network facilitates technology innovation through focused business collaboration and high-level relationship building among the international security community. The organization hosts intimate forums and demonstrations that connect security technology and solutions innovators with government agencies, corporations, and research centers that have specific security needs. Each event embraces a horizontal structure to ensure all companies – small and large – have the same opportunity to engage partners, customers, and influencers from key sectors of defense, homeland security, commercial security, and first responders. For more information, please visit [www.thesecuritynetwork.org](http://www.thesecuritynetwork.org).

###