

Mobile Detect Inc. Honored as one of the Top Security Products at 5th annual The Security Summit

(Ottawa, Canada – June 11, 2008) – Mobile Detect Inc., a Canadian company providing cost-effective counter-terrorism solutions to protect airports, critical infrastructure, and communities from radiological threats, today announced it was selected as Runner Up in the Sensor category of the “Most Innovative Security Products and Services” competition at the 5th annual **The Security Summit** on June 4-5, 2008 in San Diego, CA. An international panel of expert judges selected Mobile Detect’s RadWatch and RadCheck products from more than 30 competing technologies because of their innovation, direct applicability to current needs in the market, and “dual-use” in the private and government sectors. The competition is a highlight of **The Security Summit**, an annual event focused on promoting the rapid utilization of innovative, dual-usage security products and services from around the world to support the \$1.4 trillion security market.

“The Security Summit was a great event for Mobile Detect, and provided links to potential clients, potential investors, future partners, government labs, and advocates in an excellent venue,” said Chris Clarke, President of Mobile Detect. “We are pleased to win the award, but the real value of the competition was the opportunity to explain and demonstrate our security technology to the panel of judges.”

Mobile Detect’s unique radiological surveillance networks measure radiation, distinguish between licit (e.g., medical patients) and illicit radioactive substances, and visually present this information to security responders in real-time for complete Radiological Situational Awareness.

The mobile and static radiation detectors in the RadWatch networks identify radiological material at distances up to 600 meters, and report radiation readings to a central server. This data is interpreted in real-time to determine location-based threats, alert first responders, and provide authorities with Radiological Situational Awareness. Integration with existing security systems, email, PDAs and other wireless devices allows for

instantaneous delivery of key relevant information to first responders and decision makers.

Mobile Detect systems can be deployed in various locations such as at airports, marine ports, public transit stations, and can be installed in police cars.

“The innovation and multi-use applicability was very impressive among the technologies featured at this year’s competition,” said Michael B. Jones, President of *The Security Network*. “Mobile Detect stood out as a technology effectively addressing a current need in the market to enhance regional and international security.”

The Security Summit is produced by *The Security Network*, a San Diego-based non-profit created to further the rapid commercialization of innovative dual-usage security technologies and services from around the world and to advance effective regional security. Since 2006, only 14 products and services have been recognized by **The Security Summit** in the “Most Innovative Security Products and Services” competition.

Mobile Detect Inc. specializes in developing and producing high-quality networked radiation detection systems. These RadWatch products were developed in cooperation with Canadian departments and agencies such as CRTI, the RCMP, Health Canada, Department of National Defence, Transport Canada, and the Ottawa International Airport.

###