

CWID reports that Radiological Detection System “ready to be deployed”

OTTAWA, Sept. 14, 2006

Mobile Detect received the “First Impressions” Report for CWID, from CF Major Pat Bailey. The Assessment was excellent.

CWID is the US Joint Chiefs sponsored event that evaluated 34 technologies provided by companies invited to participate. From the CWID website (www.cwid.js.mil) its purpose is “to investigate new and emerging technologies that can be moved into operational use within 6-12 months following the execution period.”

Mobile Detect’s radiation detection technology was demonstrated in Colorado Springs (Northern Command), San Diego (SPAWAR Naval Base) and Ottawa (Shirley’s Bay - Canadian Forces Experimentation Centre). This Interoperability Trial occurred June 5-23, 2006 and included training, demonstration, testing and assessment by military and homeland defense experts.

The First Impressions Report is available at http://www.mobiledetect.com/pages/Events/CWID_pg1.html. The portion regarding Mobile Detect’s trial (1.34 MobRadNet - Mobile/Static Real-Time Radiological Surveillance Network) clearly indicates the success of the trial, and the technology’s readiness for adoption and deployment.

The report’s conclusion regarding Mobile Detect’s trial is:

*ModRadNet successfully met its CWID objectives. The warfighters unanimously stated that the **system was easy to use, highly functional, and ready to be deployed** in its current form. They stated that there is a definite capability gap and that MobRadNet addresses this gap. The warfighters were also extremely impressed with the technical support they received which made a very functional system even easier to work with.*

Final Assessment Reports will be available in December 2006.

Mobile Detect Inc. provides unique Canadian technology delivering cost-effective counter-terrorism solutions to protect airports, critical infrastructure, and communities from radiation.

For further information: Chris Clarke, President, Mobile Detect Inc.
(416) 880-9960, cclarke@mobiledetect.com, www.mobiledetect.com