



Media monitoring

[HOME](#) / [FRANÇAIS](#) / [SITE MAP](#) / [ABOUT CNW](#) / [CONTACT US](#) / [SERVICES OFFERED](#) / [LOGIN](#)

October 19, 2005

QUICK SEARCH BY ORGANIZATION

GO

[OTHER SEARCH
OPTIONS](#)

HOT TOPICS

[Pakistan Earthquake
Company Earnings](#)

>[TELL A FRIEND](#) >[PRINTER FRIENDLY](#) >[SUBSCRIBE TO PC](#)

Up-to-date news
from TSXV
companies

CLICK HERE

NEWS & INFORMATION:

[News Releases](#)

[Webcasts](#)

[Photos](#)

[Multimedia News
Releases](#)

[Media Daybook](#)

[Daily News Release
Summary](#)

[Earnings Database](#)

[TV & Radio Media](#)

[Send a News Release](#)

TOOLS FOR:

[Media](#)

[Investors](#)

RESOURCES:

[Free Educational
Forums](#)

[Partner Associations](#)

[Stock Exchange
Directory](#)

Attention News/Technology Editors:

Dirty Bomb Detectors to be installed at Airport in Canada

OTTAWA, Dec. 8 /CNW/ - Technology to detect dirty bombs and radiological sources will soon be installed at the Ottawa International Airport in Canada as part of a government counter-terrorism program.

A network of mobile and static detectors, designed and built by the firm Mobile Detect Inc., will be deployed throughout the airport facilities (including parking lots, roadways, public-access areas, baggage claim areas) and in security vehicles.

"The Detection Units contain a radiation detector, GPS and cellular technology, and automatically report their findings to a central command room every few seconds. All this data is presented on one graphical screen allowing one expert to easily monitor the entire airport and immediately initiate a response to any illicit radiation detected," says Chris Clarke, president of Mobile Detect Inc.

Intelligence reports from Afghanistan indicate that the Al-Qaeda terrorist network has access to radiological material, and the network can manufacture and deploy so-called dirty bombs.

The Ottawa Airport, while selected as the initial installation site for the Airport Radiological Security System, is a test-bed for a program that should spread to airports across Canada. The System will be marketed internationally by Mobile Detect Inc.

The safety of the traveling public, airport employees and first responders is the primary concern of the project partners Transport Canada, Ottawa Airport Authority, Ottawa Police Services, Mobile Detect Technologies Ltd and Mobile Detect Inc. The successful deployment of radiological material would have serious health effects for those exposed and would have catastrophic economic, political and social impacts.

Websites to note:

[Globe & Mail](#)

[Ottawa Citizen](#)



[CTV News](#)

CRTI - www.crti.drdc-rddc.gc.ca/projects/crti_03_0018td_e.htm

Mobile Detect - www.mobiledetect.com

For further information: Chris Clarke, President, Mobile Detect Inc.
(416) 884-7630, cclarke@mobiledetect.com, www.mobiledetect.com

MOBILE DETECT INC. - More on this organization

 News Releases
(1)  Photo Archive

>[TELL A FRIEND](#) >[PRINTER FRIENDLY](#) >[SUBSCRIBE TO PC](#)

© 2005 CNW Group Ltd.

[PRIVACY & TERMS OF USE](#) / [CONTACT US](#) / [SITE MAP](#)