



NATO
special

30 October 2013

Bombing commuters just got harder - NATO/Russia unveil new technology



It is a world first: technology developed by NATO and Russian scientists was able to pinpoint a suspect and detect explosives concealed on their body. This was achieved in real time during live tests in an undisclosed underground station in a major European city. The Stand-off Detection of Explosives Programme, known as STANDEX, could help prevent terrorist attacks such as those carried out on the London, Madrid and Moscow public transport systems.

NATOchannel cameras were given exclusive access to the tests, which show the technology in action and the views of some of the NATO and Russian experts involved in the programme. To view this video, please click the link below:

<http://www.youtube.com/watch?v=KhNI8nWvSTQ>

More information:

For the full story, please see the feature [Detecting suicide attacks – from research to reality](#)

For the STANDEX technology in pictures, please see [How can suicide bombers in mass transit systems be detected in real time?](#)

You are receiving this email because you subscribed to the NATO mailing list. You can update your [preferences here](#). Don't want to receive this mail any more? [Unsubscribe](#)

NATO HQ, Blvd Leopold III, 1110 Brussels, Belgium | Copyright (C) 2013 - NATO - All rights reserved | [Disclaimer](#)