

September 9, 2016 - Media

## Podcast: UN Special Rapporteur on the Right to Privacy Joseph Cannataci on terrorism, security and internet freedom



In this podcast, UN Special Rapporteur on the Right to Privacy Joseph Cannataci, examines how terrorism and increasing security measures, affect privacy rights and the freedom of the internet.

"If we, in the name of security, impinge upon privacy to the extent that we change the way that our world is, the terrorists have won," he says.

Cannataci was a keynote speaker at today's Strasbourg conference '[Internet Freedom: a constant factor of democratic security in Europe.](#)'

[Follow the event](#)



Like 5 Tweet 1

← [Conference: Internet freedom in focus](#)

### Tags

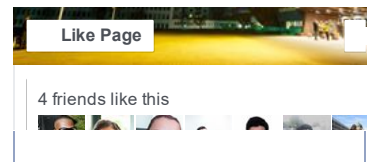
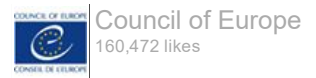
### Popular Posts

Azerbaijan belgium Bosnia and Herzegovina Bulgaria children CPT European Court of Human Rights FCNM France gender equality georgia germany greece human trafficking Hungary internet italy LGBT lgbt rights migration Moldova netherlands Nils Muiznieks Parliamentary Assembly podcast poland prison roma romania russia Serbia Something for the weekend spain sweden switzerland terrorism Thorbjørn Jagland Turkey UK ukraine united kingdom video women world forum for democracy youth

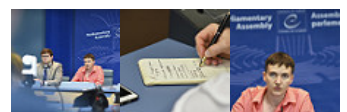
### Categories

### RSS Feed

twitter Human Rights Europe  
Could not connect to Twitter



### Photos





#### Audio

An audio player interface with a green background. It shows a speaker icon on the left, followed by the text '973 downloads', '20.13mb, 21:59, 125kbit', and a red button that says 'Click here to listen!'. At the bottom, there is a small URL: 'http://www.humanrightseurope.org/2016/09/podcast-un-special-rapporteur-on-the-right-to-privacy-joseph-cannataci-on-terrorism-security-and-internet-fre...'.

973 downloads
20.13mb, 21:59, 125kbit
<a href="#">Click here to listen!</a>

#### Videos

Laden...

©Council of Europe 2004-2011

The opinions expressed in this website are not necessarily those of the Council of Europe or its member states.