

## Notice pdf - Counter-terrorism, ethics and technology

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Counter-terrorism, ethics and technology : emerging challenges at the frontiers of counter-terrorism / Adam Henschke, Alastair Reed, Scott Robbins,... [et al.], editors

Auteur(s) : Henschke, Adam (1976-....)

Autre(s) auteur(s) : Reed, Alastair  
Robbins, Scott (19..-....)  
Miller, Seumas

Publication : Cham : Springer

Description matérielle : 1 vol. (XVI-221 p.) ; 24 cm

Collection : Advanced sciences and technologies for security applications 1613-5113

ISBN : 978-3-030-90223-0  
3-030-90223-4

EAN : 9783030902230 br.

Appartient à la collection : Advanced sciences and technologies for security applications (Print)  
1613-5113

Autre variante du titre : [Emerging challenges at the frontiers of counter-terrorism.]

Classification décimale Dewey : 174.935 5

Note sur la responsabilité : Autre contributeur : Seumas Miller (coéditeur)

Note sur les bibliographies et les index : Bibliogr. en fin de chapitres

Note sur le contenu : Technology as Terrorism: Police Control Technologies and Drone Warfare / Jessica Wolfendale On the Moral Significance of Narrative, Imagery, and Social Signalling in Counterterrorism Targeted Killing Operations / Michael Robillard Sunlight Glinting on Clouds: Deception and Autonomous Weapons Systems / Amanda Sharkey, Noel Sharkey Weapons of Mass Destruction--Conceptual and Ethical Issues with Regard to terrorism / Jonas Feltes Terrorism and the

Internet of Things: Cyber-Terrorism as an Emergent Threat / Adam Henschke Facial Recognition for Counter-Terrorism: Neither a Ban Nor a Free-for-All / Scott Robbins The Rise of the Modern Intelligence State / John Hardy "No Cracks, no Blind Spots, no Gaps": Technologically-Enabled "Preventative" Counterterrorism and Mass Repression in Xinjiang, China / Michael Clarke Privacy, Encryption and Counter-Terrorism / Seumas Miller, Terry Bossomaier An End to Encryption ? Surveillance and Proportionality in the Crypto-Wars / Kevin Macnish Who Should Regulate Extremist Content Online ? / Alastair Reed, Adam Henschke White Knights, Black Armour, Digital Worlds : Exploring the Efficacy of Analysing Online Manifestos of Terrorist Actors in the Counter Terrorism Landscape / Kosta Lucas, Daniel Baldino

Résumé ou extrait : This open access book brings together a range of contributions that seek to explore the ethical issues arising from the overlap between counter-terrorism, ethics, and technologies. Terrorism and our responses pose some of the most significant ethical challenges to states and people. At the same time, we are becoming increasingly aware of the ethical implications of new and emerging technologies. Whether it is the use of remote weapons like drones as part of counter-terrorism strategies, the application of surveillance technologies to monitor and respond to terrorist activities, or counterintelligence agencies use of machine learning to detect suspicious behavior and hacking computers to gain access to encrypted data, technologies play a significant role in modern counter-terrorism. However, each of these technologies carries with them a range of ethical issues and challenges. How we use these technologies and the policies that govern them have broader impact beyond just the identification and response to terrorist activities. As we are seeing with China, the need to respond to domestic terrorism is one of the justifications for their rollout of the "social credit system." Counter-terrorism technologies can easily succumb to mission creep, where a technology's exceptional application becomes normalized and rolled out to society more generally. This collection is not just timely but an important contribution to understand the ethics of counter-terrorism and technology and has far wider implications for societies and nations around the world.

Sujet - Nom commun : Surveillance électronique -- Aspect moral  
Surveillance électronique -- Droit  
Innovation -- Innovations technologiques  
Terrorisme -- Lutte contre -- Aspect moral  
Terrorisme -- Lutte contre -- Innovations technologiques  
Terrorisme -- Droit