

1. Record Nr.	UNINA9910513599803321
Autore	Henschke Adam
Titolo	Counter-Terrorism, Ethics and Technology : Emerging Challenges at the Frontiers of Counter-Terrorism / / edited by Adam Henschke, Alastair Reed, Scott Robbins, Seumas Miller
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	9783030902216 3030902218
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (231 pages)
Collana	Advanced Sciences and Technologies for Security Applications, , 2363-9466
Classificazione	PHI005000PHI021000POL037000SCI000000SOC052000
Altri autori (Persone)	ReedAlastair RobbinsScott MillerSeumas
Disciplina	327.117 363.325
Soggetti	Terrorism Political violence Ethics Digital media Social sciences Humanities Technology - Philosophy Terrorism and Political Violence Moral Philosophy and Applied Ethics Digital and New Media Humanities and Social Sciences Philosophy of Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Drones As A Tool In Counter-Terrorism -- 2. Deception Strategies In Autonomous Warfare -- 3. Rethinking Drones As Terrorist Weapons -- 4. Proportionality, Surveillance And Counter-Terrorism -- 5. Privacy, Encryption And Counter-Terrorism -- 6. The Rise Of The Modern

Intelligence State -- 7. Acceptability Of Bulk Facial Recognition for Counter-Terrorism: The Case For A Total Ban -- 8. "No cracks, no blind spots, no gaps": Technologically-enabled "Preventive" Counterterrorism and Mass Repression in Xinjiang, China -- 9. Media Ecologies, On-Line Radicalisation And Bottom-Up CVE Approaches -- 10. The Ethics of Regulating Extremist Content Online -- 11. Terrorism And The Internet Of Things: Cyberterrorism Will Happen -- 12. Violent Non State Actors And The Technology Adoption Curve.

Sommario/riassunto

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.