

When robots kill

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : When robots kill : artificial intelligence under criminal law / Gabriel Hallevy

Auteur(s) : Hallevy, Gabriel (1973-....)

Editeur, producteur : Boston (Mass.) : Northeastern university press, cop. 2013

Description matérielle : 1 vol. (XVII-244 p.) : couv. ill. en coul. ; 24 cm

ISBN : 978-1-55553-805-7

EAN : 9781555538057 br.

Classification décimale Dewey : 345.025 2

Note sur les bibliographies et les index : Bibliogr. p. 213-239. Notes bibliogr. Index

Résumé ou extrait : La 4e de couverture indique : " The first book to develop standards for the criminal liability of artificial intelligence technologies. The growing use of artificial intelligence (AI) software and robots in the commercial, industrial, military, medical, and personal spheres has triggered a broad conversation about human relationships with these entities. There is a deep and common concern in modern society about AI technology and the ability of existing social and legal arrangements to cope with it. What are the legal ramifications if an AI software program or robotic entity causes harm ? Although AI and robotics are making their way into everyday modern life, there is little comprehensive analysis about assessing liability for robots, machines, or software that exercise varying degrees of autonomy. Gabriel Hallevy develops a general and legally sophisticated theory of the criminal liability for AI and robotics that covers the manufacturer, programmer, user, and all other entities involved. Identifying and selecting analogous principles from existing criminal law, Hallevy proposes specific ways of thinking through criminal liability for a diverse array of autonomous technologies in a diverse set of circumstances."

Sujet - Nom commun : Responsabilité pénale
Intelligence artificielle -- Droit