

1. Record Nr.	UNINA990009225990403321
Autore	Bloxham, Donald
Titolo	The final solution : a genocide / Donald Bloxham
Pubbl/distr/stampa	New York : Oxford University Press, 2009
ISBN	978-0-19-955034-0
Descrizione fisica	xi, 410 p. : ill. ; 23 cm
Disciplina	940.531811
Locazione	FSPBC
Collocazione	XIV B 2183
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911047694703321
Autore	Corrales Compagnucci Marcelo
Titolo	Generative AI, Contracts, Law and Design / / edited by Marcelo Corrales Compagnucci, Helena Haapio, Mark Fenwick
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9520-58-4
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (0 pages)
Collana	Perspectives in Law, Business and Innovation, , 2520-1883
Disciplina	343.099
Soggetti	Information technology - Law and legislation Mass media - Law and legislation Civil rights European communities Medical laws and legislation IT Law, Media Law, Intellectual Property European Fundamental Rights and Freedoms Medical Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Chapter 1 Generative AI and the Future of Contracts, Law and Design -- Chapter 2 No More Legal Writing in Contracts – Time to Break the Magic Spell! -- Chapter 3 Contracting: Is Generative AI Really Making a Difference? -- Chapter 4 AI as a Financial Coach – Promoting Sustainable Financial Management with Generative AI -- Chapter 5 Generative AI, Can You Help Us Bridge the Implementation Gap in Contracting? -- Chapter 6 Generative AI: Can Rule of Law Be Bargained for the Sake of Legal Tech Efficiency? -- Chapter 7 Proactive Privacy Communication Design for Emotional Robots.

Sommario/riassunto

This book explores how generative AI and design are reshaping the law, legal communication, and contracting—moving beyond automation toward collaboration and meaningful outcomes. Combining theory and practice, it addresses challenges such as privacy, communication, financial well-being, responsible AI use, and the language of contracts. This edited book breaks new ground in exploring how generative AI and design are acting as catalysts for change in law, legal communication, and contracting. Together, they are transforming the way we think and act—moving beyond automation toward collaboration, actionability, and achieving goals. Bringing together theoretical insights and practical experiments, the book features contributions from scholars and practitioners working at the intersection of law, business, technology, and design. Chapters address topics such as AI-enhanced financial well-being and debt support; bridging the implementation gap in contracting; improving the usability of privacy communication and health data; and protecting artistic style in the age of AI. Threaded through these diverse contributions, common questions emerge: If the purpose of contracts is to establish and achieve common goals, why does their language so often seem arcane—like a magic spell—and how can AI help us change that? How can we responsibly integrate AI into legal, health, and commercial information to enhance usability and understanding? What does responsible AI use look like in practice, and how can design principles guide it? This book provides legal professionals, technologists, designers, business leaders, and policymakers with the insight and tools necessary to shape the future of law and contracts creatively and critically.