

1. Record Nr.	UNINA9910633926803321
Autore	Jung Constantin
Titolo	Legal Protection Insurance and Legal Technology : The Legal Framework for Offering Legal Technology with a Particular Focus on the German Market // by Constantin Jung, Domenik H. Wendt
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-16541-1
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (53 pages)
Collana	SpringerBriefs in Law, , 2192-8568
Disciplina	346.43086 346.430865
Soggetti	Information technology - Law and legislation Mass media - Law and legislation Artificial intelligence IT Law, Media Law, Intellectual Property Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Executive summary -- 2. Data on legal protection insurance -- Definition of "legal protection insurance" and further explanations -- Methodology and data sources -- Overview of the development in the legal protection insurance market -- 3. Study on the relevant legal frameworks for offering Legal Technology services as a legal protection insurer in Germany -- Legal Technology -- The European legal framework -- The German legal framework -- Conclusion.
Sommario/riassunto	This book addresses the legal protection insurance market and continues the collection and analysis of data carried out by Legal Protection International aisbl (at the time, the International Association of Legal Protection Insurance) in recent years. Its first part covers the fundamentals of and recent advances in the legal protection insurance market, while the second presents a study on the relevant legal framework for offering Legal Technology services as a legal protection insurer in Germany. In this context, the study also defines the term "Legal Technology", categorises Legal Technology services

(“application-oriented categorisation”), analyses the relevant European legal framework and highlights the connections to the upcoming European Artificial Intelligence Act.
