

1. Record Nr.	UNINA9910145424503321
Autore	Meeker Heather J. <1959->
Titolo	The open source alternative [[electronic resource]] : understanding risks and leveraging opportunities // Heather J. Meeker
Pubbl/distr/stampa	Hoboken, NJ, : Wiley & Sons, c2008
ISBN	1-119-19770-8 1-281-21734-4 9786611217341 0-470-25581-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (300 p.)
Disciplina	346.04/8 346.048
Soggetti	Open source software - Law and legislation Computer programs Copyright - Computer programs Computer software industry - Licenses Free computer software - Law and legislation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Free software and open source -- Common open source licenses and their structure -- Due diligence, license proliferation, and compatibility -- Audits and compliance initiatives -- Notice requirements -- Patents and open source -- Trademarks and open source -- Open source and open standards -- Developing a corporate open source policy -- Open source code releases -- Technical background : operating system kernels, user space, and elements of programming -- Enforcement of open source licenses -- The border dispute of GPL2 -- License or contract? -- Defining distribution -- Open source in mergers and acquisitions and other transactions -- GPL version 3.0 -- LGPL version 3.0.
Sommario/riassunto	This book is a user manual for understanding and deployment of open source software licensing in business. Written for lawyers and

businesspeople alike, it explains and analyzes open source licensing issues, and gives practical suggestions on how to deal with open source licensing in a business context. Including useful forms, information, and both technical and licensing background, this book will help you avoid legal pitfalls and educate your organization about the risks of open source.
