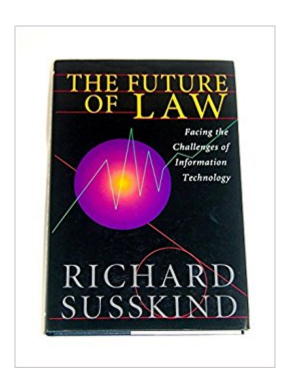


The book was found

The Future Of Law: Facing The Challenges Of Information Technology





Synopsis

Written by a leading expert on computers and law, this important new book book shows exactly why and how information technology (IT) will radically alter the practice of law and the administration of justice. Beyond automating and streamlining traditional ways of providing legal advice, IT is re-engineering the entire legal process, resulting in legal products and information services whose focus will be dispute pre-emption rather than dispute resolution, and legal risk management rather than legal problem solving. With easy and inexpensive access available, IT will help integrate the law with business and domestic life. This book considers the implications, opportunities, and challenges for all concerned in the information society. The IT revolution cannot be ignored, and this book is essential reading for all those who would successfuly adapt to the changes and challenges IT brings.

Book Information

Hardcover: 328 pages

Publisher: Oxford University Press (September 12, 1996)

Language: English

ISBN-10: 0198260075

ISBN-13: 978-0198260073

Product Dimensions: 6.4 x 1 x 9.5 inches

Shipping Weight: 1.4 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,877,171 in Books (See Top 100 in Books) #15 in Books > Law > Law Practice > Law Office Technology #345 in Books > Law > Law Practice > Law Office Education

#616 in Books > Law > Media & the Law

Customer Reviews

"The work includes interesting and provocative treatment of the impact of new technologies on law and lawyers....Highly recommended for law students and all members of the bar."--Choice"The value of the paperback edition of "The Future of Law" is twofold, for it contains not only the visionary words Professor Susskind originally wrote, but also a long and entirely new Preface bringing the book right up to date. In my view it is essential reading for all who wish to see our justice system improved, beacuse I am convinced that the problems of cost, delay and inaccessibility cannot be successfully tackled without taking full advantage of Information Technology." -- Lord Saville of Newdigate, Chairman of ITAC (Information and Technology Courts Committe) February 1998 --This

text refers to the Paperback edition.

Now known as a `technology wizard', Richard E. Susskind is widely acknowledged in the field of computers and the law. He is a Member of the Board of Management and Consultant to Masons Solicitors, and Visiting Professor of IT Law at Stathclyde University.

Download to continue reading...

The Future of Law: Facing the Challenges of Information Technology Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Facing the Cognitive Challenges of Multiple Sclerosis Chicken Soup for the Preteen Soul 2: Stories About Facing Challenges, Realizing Dreams and Making a Difference (Chicken Soup for the Soul) Italy Today: Facing the Challenges of the New Millennium (Studies in Modern European History) Digging Deep: A Journal for Young People Facing Health Challenges Looking for Information: A Survey of Research on Information Seeking, Needs, and Behavior: 4th Edition (Studies in Information) Looking for Information: A Survey of Research on Information Seeking, Needs, and Behavior (Studies in Information) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Technology in the Law Office, Second Edition (Technology in the Law Office, Second Edition) The Mystery of the Shemitah: The 3,000-Year-Old Mystery That Holds the Secret of America's Future, the World's Future, and Your Future! Professional Nursing: Concepts & Challenges, 7e (Professional Nursing; Concepts and Challenges) ISO/IEC 27002:2013, Second Edition: Information technology Security techniques Code of practice for information security controls ISO/IEC 27001:2013, Second Edition: Information technology - Security techniques -Information security management systems - Requirements ISO/IEC 27002:2005, Information technology - Security techniques - Code of practice for information security management (Redesignation of ISO/IEC 17799:2005) ISO/IEC 27005:2011, Information technology - Security techniques - Information security risk management A First Course in Information Theory (Information Technology: Transmission, Processing and Storage) Information Sources in Science and Technology, 3rd Edition (Library and Information Science Text (Paperback)) Information Sources in Science and Technology (Library and Information Science Text) Science and Technology Resources: A Guide for Information Professionals and Researchers (Library and Information Science Text)

Contact Us

DMCA

Privacy

FAQ & Help