



Chasing Moore's Law: Information Technology Policy in the U.S. (Paperback)

By -

SciTech Publishing Inc, United States, 2004. Paperback. Condition: New. Language: English . Brand New Book. This book provides an introductory overview to all of the major policy issues in the United States related to information technology. These issues include federal funding of research that helped to create the Internet; telecommunications issues such as regulations about wireless technologies; computer security and homeland defense; governance and use of the Internet such as spam, viruses, electronic voting, taxation of online commerce, and child pornography; privacy; intellectual property issues such as copyright infringement related to peer-to-peer sharing of music and video files, or trademark infringement through the misuse of domain names (cybersquatting); antitrust in the software industry; uneven access to information technology in poor, rural, and minority communities (Digital Divide); and visas for foreign workers. Every chapter identifies the main players, the history of legislation and court cases in this area, and describes recent events. Accessible and interesting to both policy people and technical computing people, as well as to any computer user or IT worker who wanted a general understanding of these issues. The book will help policy people, most of whom are generalists, to understand the basic issues of IT policy. The...

DOWNLOAD



READ ONLINE

[9.7 MB]

Reviews

Simply no phrases to clarify. It is really basic but surprises from the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mr. Noah Cummerata IV**

Without doubt, this is actually the greatest function by any article writer. It is among the most amazing publication i have got read. Its been printed in an exceedingly basic way in fact it is simply after i finished reading through this publication where in fact changed me, change the way i believe.

-- **Arielle Ledner**