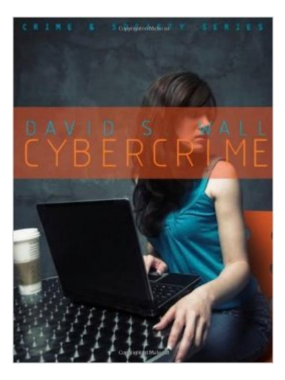
The book was found

Cybercrime: The Transformation Of Crime In The Information Age





Synopsis

How has the internet transformed criminal behaviour? What is different about cybercrime compared with traditional criminal activity? What new criminal opportunities have arisen? What impact might cybercrime have on public security? In this exciting new text, David Wall carefully examines these and other important issues. He discusses what is known about cybercrime, disentangling the rhetoric of risk assessment from its reality. Looking at the full range of cybercrime, he shows how the increase in personal computing power available within a globalized communications network has affected the nature of and response to criminal activities. Drawing on empirical research findings and multidisciplinary sources he goes on to argue that we are beginning to experience a new generation of automated cybercrimes, which are almost completely mediated by networked technologies that are themselves converging. We have now entered the world of low impact, multiple victim crimes in which bank robbers, for example, no longer have to meticulously plan the theft of millions of dollars. New technological capabilities at their disposal now mean that one person can effectively commit millions of robberies of one dollar each. Against this background, David Wall scrutinizes the regulatory challenges that cybercrime poses for the criminal (and civil) justice processes, at both the national and the international levels. This book offers the most comprehensive, and intellectually robust, account of cybercrime currently available. It is suitable for use on courses across the social sciences, and in computer science, and will appeal to advanced undergraduate and graduate students.

Book Information

Paperback: 288 pages Publisher: Polity; 1 edition (September 17, 2007) Language: English ISBN-10: 0745627366 ISBN-13: 978-0745627366 Product Dimensions: 6 x 0.9 x 9 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,016,368 in Books (See Top 100 in Books) #118 in Books > Computers & Technology > History & Culture > Computer & Internet Law #167 in Books > Law > Legal Theory & Systems > Science & Technology #1818 in Books > Textbooks > Social Sciences > Criminology

Download to continue reading...

Cybercrime: The Transformation of Crime in the Information Age Cybercrime: Criminal Threats from Cyberspace (Crime, Media, and Popular Culture) True Crime: Deadly Serial Killers And Grisly Murder Stories From The Last 100 Years: True Crime Stories From The Past (Serial Killers True Crime) True Crime: The Worlds Weirdest And Most Vicious Killers Of All Time: True Crime Stories Of The Sick Minded Killers (Serial Killers True Crime Book 2) Scene of the Cybercrime: Computer Forensics Handbook Understanding and Managing Cybercrime Regulating Code: Good Governance and Better Regulation in the Information Age (Information Revolution and Global Politics) Indexing It All: The Subject in the Age of Documentation, Information, and Data (History and Foundations of Information Science) Libraries in the Information Age: An Introduction and Career Exploration, 3rd Edition (Library and Information Science Text) The Color of Justice: Race, Ethnicity, and Crime in America (The Wadsworth Contemporary Issues in Crime and Justice Series) Evolution and Crime (Crime Science Series) Forensic Science: From the Crime Scene to the Crime Lab (2nd Edition) Media, Crime, and Criminal Justice: Images, Realities and Policies (Wadsworth Contemporary Issues in Crime and Justice) Crime Fiction in German: Der Krimi (European Crime Fictions) Crime Classification Manual: A Standard System for Investigating and Classifying Violent Crime Don't Turn Around: A dark, thrilling, page-turner of a crime novel (Detective Jennifer Knight Crime Thriller Series Book 1) TRUE CRIME: True Crime Stories, Hollywood Deaths and Bullycide Box Set (A Book about Celebrities, Youth Suicide & True Murders) Language Modeling for Information Retrieval (The Information Retrieval Series) Introductory Geographic Information Systems (Prentice Hall Series in Geographic Information Science) Design Research in Information Systems: Theory and Practice: 22 (Integrated Series in Information Systems)

<u>Dmca</u>