

The book was found

Shareveillance: The Dangers Of Openly Sharing And Covertly Collecting Data (Forerunners: Ideas First)





Synopsis

In an era of open data and ubiquitous dataveillance, what does it mean to $\tilde{A}\phi \hat{a} \neg A^*$ share $\tilde{A}\phi \hat{a} \neg A^*$? This book argues that we are all $\tilde{A}\phi \hat{a} \neg A^*$ shareveillant $\tilde{A}\phi \hat{a} \neg A^*$ subjects, called upon to be transparent and render data open at the same time as the security state invests in practices to keep data closed. Drawing on Jacques Ranci $\tilde{A}fA^*$ re $\tilde{A}\phi \hat{a} \neg \hat{a}_*\phi s \tilde{A}\phi \hat{a} \neg A^*$ distribution of the sensible, $\tilde{A}\phi \hat{a} \neg A^*$ Clare Birchall reimagines sharing in terms of a collective political relationality beyond the veillant expectations of the state.

Book Information

Series: Forerunners: Ideas First Paperback: 86 pages Publisher: Univ Of Minnesota Press (August 29, 2017) Language: English ISBN-10: 1517904250 ISBN-13: 978-1517904258 Product Dimensions: 5 x 0.2 x 7 inches Shipping Weight: 4.8 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,004,085 in Books (See Top 100 in Books) #89 inà Â Books > Politics & Social Sciences > Social Sciences > Privacy & Surveillance #1005 inà Â Books > Computers & Technology > Security & Encryption > Privacy & Online Safety #1292 inà Â Books > Computers & Technology > Internet & Social Media > Social Media

Customer Reviews

Clare Birchall is senior lecturer at King \tilde{A} ¢ $\hat{a} \neg \hat{a}_{,,}$ ¢s College London. She is author of Knowledge Goes Pop: From Conspiracy Theory to Gossip and coeditor of New Cultural Studies: Adventures in Theory.

Download to continue reading...

Shareveillance: The Dangers of Openly Sharing and Covertly Collecting Data (Forerunners: Ideas First) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Stamp Collecting For Geek's ; Stamp Collecting For Beginners How To Learn All About Stamp Collecting Techniques Along With The Stamp Collecting Lingo And How To Find Values Of

Your Collection Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Dark Deleuze (Forerunners: Ideas First) Digital Stockholm Syndrome in the Post-Ontological Age (Forerunners: Ideas First) The Politics of Bitcoin: Software as Right-Wing Extremism (Forerunners: Ideas First) Carceral Humanitarianism: Logics of Refugee Detention (Forerunners: Ideas First) Fifty Years of "The Battle of Algiers": Past as Prologue (Forerunners: Ideas First) Wisecracker: The Life and Times of William Haines, Hollywood's First Openly Gay Star Horizon (The Sharing Knife: Vol. 4) (Library Edition) (Sharing Knife (Audio)) The Sharing Knife, Vol. 3: A A Passage (Sharing Knife Series, Book 3) The Sharing Knife, Vol. 2: Legacy (The Sharing Knife Series, Book 2) The Sharing Knife, Vol. 1: Beguilement (Sharing Knife Series, Book 1) Openly Straight Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right $\tilde{A}c\hat{a} \neg \hat{a} \propto Accelerate Growth and Close More Sales (Data Analytics)$ Book Series)

Contact Us

DMCA

Privacy

FAQ & Help