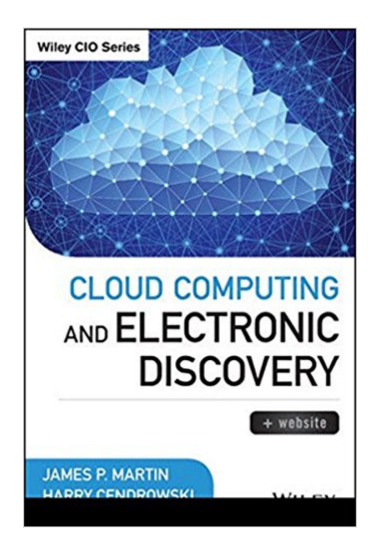


The book was found

Cloud Computing And Electronic Discovery (Wiley CIO)





Synopsis

Explore the frontier of electronic discovery in the cloud Cloud Computing and Electronic Discovery comprehensively covers the quickly-evolving realm of eDiscovery in cloud computing environments, a computing and legal frontier in which the rules and legal precedents are being developed anew seemingly by the day. The book delves into this fascinating and rapidly-developing topic to prepare fraud investigators, legal professionals, forensic accountants, and executives understand the ramifications of storing data with third party providers and how such storage mechanisms relate to the limits of discovery practices. This up-to-date resource also includes a complete discussion of the few existing legal precedents and current cases that are shaping interpretation of discovery laws in the cloud space, a perfect overview for executives storing their companies' data in the cloud and the legal professionals tasked with understanding and interpreting the discovery rules surrounding that data. The book is comprehensive in scope and includes: An overview of current trends in cloud computing, including potential information that should be considered in an investigation that involves data held by a cloud service provider Updates on current and proposed laws governing discovery of information held by a third party cloud service provider Updates on legal cases that address the issues of the Electronic Communication Privacy Act, the Federal law prohibiting release of information by a third party provider Practical guidance on how to consider the availability of cloud data relevant to an investigation, and how to include this data in discovery plans For business, accounting, and legal professionals, Cloud Computing and Electronic Discovery is an invaluable resource for understanding the nuanced development of cloud eDiscovery policies, practices, and law as they continue to unfold and develop.

Book Information

Series: Wiley CIO

Hardcover: 208 pages

Publisher: Wiley; 1 edition (September 9, 2014)

Language: English

ISBN-10: 1118764307

ISBN-13: 978-1118764305

Product Dimensions: 6.3 x 0.8 x 9.3 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,595,228 in Books (See Top 100 in Books) #65 in Books > Law > Rules &

Procedures > Depositions #673 in Books > Computers & Technology > Networking & Cloud Computing > Cloud Computing #20601 in Books > Textbooks > Law

Customer Reviews

Cloud Computing and Electronic Discovery offers an accessible resource that explores cloud computing technologyâ TMs impact on electronic discovery approaches in litigation and criminal investigations. The key issue from a legal perspective is that an investigator or litigant cannot simply access the data that is held by a third party in the cloud. Written by James P. Martin and Harry Cendrowskiâ "experts in this emerging fieldâ "the book delves into this fascinating and rapidly-developing area of law to better prepare fraud investigators, legal professionals, forensic accountants, and executives with an understanding of the ramifications of storing data with third-party providers and how such storage mechanisms relate to the limits of discovery practices. In non-technical language, the authors reveal how data is stored and (at a high level) the technical aspects of hosted solutions that can affect production of data. As the authors explain, discovery of data within a cloud computing solution falls under the restrictions of the Electronic Communications Privacy Act of 1986. Today, judges use this law to rule on cases involving data created and stored by devices that would have been considered as science fiction in the almost thirty years since the law was first written. The book also explores in detail the Stored Communications Act (which falls within the Electronic Communications Privacy Act) as well as the prior laws that protected technological communications of a bygone era. Throughout the book, Martin and Cendrowski offer insights into legal concepts that shape current cases and the common themes of privacy issues. They also describe the limitations of the current laws in interpreting modern systems and devices. In addition, the book surveys many of the precedent-setting cases that involved interpretation of hosted data and access of that data by litigants or the government. Based on current trends and recent court cases, the book includes practical guidance on how to consider the availability of cloud data relevant to an investigation and how to include this data in discovery plans. The companion website includes the most recent updates to the laws covering cloud computing and electronic discovery. For business, accounting, and legal professionals, Cloud Computing and Electronic Discovery is an invaluable resource for understanding the evolution of cloud eDiscovery policies, practices, and law as they continue to unfold and develop.

The definitive guide to the legal implications of electronic discovery in the cloud Cloud Computing and Electronic Discovery and its companion website is a comprehensive resource that covers the

most important information and contains illustrative examples needed to understand the rapidly evolving realm of eDiscovery in cloud computing environments. The rules and legal precedents of the computing and legal frontier of electronic discovery are being developed almost as quickly as the technology is changing. Written for fraud investigators, legal professionals, forensic accountants, and business executives, the book offers an understanding of the ramifications of storing data with third-party providers and shows how such storage mechanisms relate to the limits of discovery practices. This up-to-date resource also includes a discussion of the existing legal precedents and current cases that are shaping interpretation of discovery laws in the cloud. The authors offer a compelling overview for executives storing their companiesâ ™ data in the cloud and the legal professionals tasked with understanding and interpreting the discovery rules surrounding that data. In non-technical language, the book offers an insightful overview of current trends in cloud computing and includes practical guidance for the information that should be considered in an investigation that involves data held by a cloud service provider. The authors also offer the latest updates on the current and proposed laws governing discovery of information held by a third-party cloud service provider. With Cloud Computing and Electronic Discovery, business, accounting, and legal professionals have an invaluable resource for understanding the evolution of cloud eDiscovery policies, practices, and laws.

Download to continue reading...

Cloud Computing and Electronic Discovery (Wiley CIO) The Graphic Designer's Digital Toolkit: A Project-Based Introduction to Adobe Photoshop Creative Cloud, Illustrator Creative Cloud & InDesign Creative Cloud (Stay Current with Adobe Creative Cloud) The Complete Software Project Manager: Mastering Technology from Planning to Launch and Beyond (Wiley CIO) Discovery Map 85: Cork Kerry (Discovery Maps): Cork Kerry (Discovery Maps) (Irish Discovery Series) The Tech Contracts Handbook: Cloud Computing Agreements, Software Licenses, and Other IT Contracts for Lawyers and Businesspeople Cloud Computing for Science and Engineering (Scientific and Engineering Computation) Cloud Computing for Machine Learning and Cognitive Applications (MIT Press) Adobe Photoshop Creative Cloud Revealed (Stay Current with Adobe Creative Cloud) Adobe Illustrator Creative Cloud Revealed (Stay Current with Adobe Creative Cloud) Adobe Illustrator Creative Cloud Revealed (Stay Current with Adobe Creative Cloud) Adobe InDesign Creative Cloud Revealed (Stay Current with Adobe Creative Cloud) Programmed Inequality: How Britain Discarded Women Technologists and Lost Its Edge in Computing (History of Computing) Cloud Computing: The MIT Press Essential Knowledge Series Biomedical Statistics with Computing (Medical Computing Series) Wolf in Cio's Clothing Quantum Nanoelectronics: An introduction to

electronic nanotechnology and quantum computing Handbook of Organic Materials for Optical and (Opto)Electronic Devices: Properties and Applications (Woodhead Publishing Series in Electronic and Optical Materials) Electronic Document Preparation and Management for CSEC Study Guide: Covers latest CSEC Electronic Document Preparation and Management syllabus. Electronic Cigarette: The Ultimate Guide for Understanding E-Cigarettes And What You Need To Know (Vaping Pen, Electronic Hookah, E-Hookah, E-Liquid, Alternative, Juice, G-Pen, Starter Kit) Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits (Frontiers in Electronic Testing)

Contact Us

DMCA

Privacy

FAQ & Help