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Nota di contenuto	Cloud computing definitions and technical considerations / Christopher Thieda The proliferation of data available for discovery / James P. Martin and Harry Cendrowski Cloud migration and planning for retention / James P. Martin and Harry Cendrowski Brief history of privacy and selected electronic surveillance laws / James P. Martin and Harry Cendrowski Electronic Communications Privacy Act / James P. Martin and Harry Cendrowski Proposed legislative changes and future laws / James P. Martin and Harry Cendrowski The control concept and related issues / Matthew breuer and harry cendrowski Current issues in Cloud data / James P. Martin and Harry Cendrowski The rise of social media and its role in litigation / Sarah Marmour and Dierdre Fox Cloud computing and reasonable expectations of privacy : Fourth Amendment concerns / Matthew Breuer and Harry Cendrowski Modern case analysis shaping litigation / Matthew Breuer and Harry Cendrowski Compelled production of Cloud computing data : Fifth Amendment concerns / Matthew Breuer and Harry Cendrowski.
Sommario/riassunto	Explore the frontier of electronic discovery in the cloud Cloud

1.

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 d