

1. Record Nr.	UNINA9911004765503321
Autore	Metheny Matthew
Titolo	Federal cloud computing : the definitive guide for cloud service providers // Matthew Metheny
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Elsevier/Syngress, 2012
ISBN	9781283852302 1283852306 9781597497398 1597497398
Edizione	[1st ed.]
Descrizione fisica	1 online resource (461 p.)
Disciplina	004.67/82
Soggetti	Cloud computing - Security measures Web services - Government policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Chapter 1 - Introduction to the Federal Cloud Computing Strategy Chapter 2 - Cloud Computing Standards Chapter 3 - A Case for Open Source Chapter 4 - Security and Privacy in Public Cloud Computing Chapter 5 - Applying the NIST Risk Management Framework Chapter 6 - Risk Management Chapter 7 - Comparison of FISMA with Other Security Compliance Standards Chapter 8 - FedRAMP Primer Chapter 9 - The FedRAMP Cloud Computing Security Requirements Chapter 10 - Assessment and Authorization (A&A): Governance, Preparation, and Execution Chapter 11 - Strategies for Continuous Monitoring Chapter 12 - Cost-Effective Compliance using Security Automation Appendix - Federal-focused Case Study for Cloud Service Providers using the CSA GRC Stack.
Sommario/riassunto	"In recent years 'cloud computing' has emerged as a model for providing IT infrastructure, resources and services that has the potential to drive significant value to organizations through increased IT efficiency, agility and innovation. However, Federal agencies who were early adopters of cloud computing have learned that there are many challenges and risks that must be addressed in order to realize these benefits"--

