Record Nr.	UNINA9910785004503321
Titolo	Handbook of public information systems / / editors, Christopher M Shea, G. David Garson
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2010
ISBN	0-429-25085-1 1-282-50413-4 9786612504136 1-4398-0757-4
Edizione	[Third edition.]
Descrizione fisica	1 online resource (522 p.)
Collana	Public Administration and Public Policy ; ; Volume 55
Altri autori (Persone)	SheaChristopher M GarsonG. David
Disciplina	352.7/4
Soggetti	Public administration - Information technology
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	Front cover; Contents; Preface; Editors; Contributors; PART I: INTRODUCTION; Chapter 1. An Introduction to Public Information Systems; Chapter 2. Public Information Technology and E-Government: A Historical Timeline; PART II: POLICY ENVIRONMENTS AND ISSUES; Chapter 3. Tide of Security Secrecy, Tide of Transparency: The G.W. Bush and Obama Administrations, 2001-2009; Chapter 4. From Electronic FOIA (EFOIA) to E-Government: The Development of Online Official Information Services, 1985-2009 Chapter 5. Citizen Participation and Direct Democracy through Computer Networking: Possibilities and ExperienceChapter 6. Revenge of the Pajama Surfers: The Inevitable Clash of E-Governance and Informational Privacy over Online Court Records; Chapter 7. Intellectual Property for Public Managers; Chapter 8. When Public Information Systems Become a Crime Scene: An Overview of Forensic Considerations in Incident Resonse; Chapter 9. The Development of Electronic Journal Infrastructure; Chapter 10. Managing IT in Florida: Consequences and Aftermath of the Bush Era; PART III: POLICY RESEARCH Chapter 11. E-Government as a Public Management Reform: The

1.

Sommario/riassuntoAddresses the aspects of public IT projects while emphasizing a common theme: Information technology initiatives are neither simple nor routine. This title covers issues such as network governance, cross organizational integration and operability, enterprise architecture design, development, and management.		Experience in the United StatesChapter 12. An Assessment of the Value of County Web Sites in New York State; Chapter 13. Advancing E- Governance at the Community Level: Creating an Information Chain Reaction with Neighborhood Information Systems; PART IV: ORGANIZATIONAL ISSUES AND MANAGEMENT APPLICATIONS; Chapter 14. The State of Federal Information Technology Management Literature: Is Public Administration Relevant?; Chapter 15. Electronic Data Sharing in Public Sector Agencies Chapter 16. Time and Technology: Addressing Changing DemandsChapter 17. Understanding Large-Scale Project Failure: The Contribution of Organizational Change, Collaboration, and Leadership; Chapter 18. Strategies for Managing Health Information Technology Projects; Chapter 19. Management Applications of Statistical Analysis Software; Chapter 20. Public Safety Information Systems at Work: A Case Study of the Capital Wireless Integrated Network; PART V: ORGANIZATIONAL RESEARCH; Chapter 21. Implementing Virtual Collaboration at the Environmental Protection Agency Chapter 22. E-Government Competencies: Looking beyond TechnologyChapter 23. Electronic Governance: Virtual Locals and Cosmopolitans and the Social Production of Segregated Academic Community; PART VI: PERFORMANCE REPORTING; Chapter 24. Transparency and Analysis in Public Budgeting; Chapter 25. Performance Reporting Requirements for Information Technology and E-Government Initiatives; Chapter 26. Information Technology and Public Performance Management: Examining Municipal E-Reporting; Chapter 27. The Challenges of Integrating Disparate Performance Data on a Governmental Web Site Chapter 28. Information Systems, Accountability, and Performance in
common theme: Information technology initiatives are neither simple nor routine. This title covers issues such as network governance, cross organizational integration and operability, enterprise architecture		the Public Sector: A Cross-Country Comparison
	Sommario/riassunto	common theme: Information technology initiatives are neither simple nor routine. This title covers issues such as network governance, cross organizational integration and operability, enterprise architecture