Record Nr. UNINA9910822601103321 Handbook of public information systems / / editors, Christopher M **Titolo** 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.) Public Administration and Public Policy;; Volume 55 Collana 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 Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia 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

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Sommario/riassunto

Addresses 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.