Record Nr.	UNINA9910456816703321
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Titolo	Digital government [[electronic resource] ] : technology and public sector performance / / Darrell M. West
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, 2007
ISBN	1-282-53170-0 9786612531705 1-4008-3576-3
Edizione	[Course Book]
Descrizione fisica	1 online resource (253 p.)
Disciplina	352.3802854678
Soggetti	Internet in public administration - United States
	Administrative agencies - United States - Data processing - Evaluation
	Political participation - United States - Computer network resources
	Democracy Electronic books.
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	Frontmatter Contents List of Tables Preface CHAPTER 1. Scope, Causes, and Consequences of Electronic Government CHAPTER 2. Bureaucratic, Fiscal, and Political Contexts CHAPTER 3. The Content of American Government Websites CHAPTER 4. Explaining E-Government Performance CHAPTER 5. The Case of Online Tax Filing CHAPTER 6. Public Outreach and Responsiveness CHAPTER 7. Citizen Use of E-Government CHAPTER 8. Trust and Confidence in E-Government CHAPTER 9. Global E-Government CHAPTER 10. Democratization and Technological Change APPENDIX I. Coding Instructions for Government Website Content Analysis APPENDIX II. Global E-Government Best Practices Notes Index
Sommario/riassunto	Few developments have had broader consequences for the public sector than the introduction of the Internet and digital technology. In this book, Darrell West discusses how new technology is altering governmental performance, the political process, and democracy itself by improving government responsiveness and increasing information

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available to citizens. Using multiple methods--case studies, content analysis of over 17,000 government Web sites, public and bureaucrat opinion survey data, an e-mail responsiveness test, budget data, and aggregate analysis--the author presents the most comprehensive study of electronic government ever undertaken. Among other topics, he looks at how much change has taken place in the public sector, what determines the speed and breadth of e-government adoption, and what the consequences of digital technology are for the public sector. Written in a clear and analytical manner, this book outlines the variety of factors that have restricted the ability of policy makers to make effective use of new technology. Although digital government offers the potential for revolutionary change, social, political, and economic forces constrain the scope of transformation and prevent government officials from realizing the full benefits of interactive technology.