The move towards e-governance not only affects the efficiency and effectiveness of public service, but also has the potential to transform the nature of government interactions with citizens.

The **E-Democracy and E-Participation** collection is an authoritative reference compilation that facilitates online citizen participation in decision-making and sparks debate on how governments can best transition from a physical to a digital entity. This comprehensive set of titles includes 19 scholarly texts exploring the global digital divide, public sector reform, civic engagement, and online activism. These titles represent IGI Global's unique coverage of the impact and effective use of technology within the fields of electronic government and public and sector management.

Three Convenient Purchasing Options:

- **Print:** $2,815  
  Regular List Price: $3,750  
  978-1-61350-394-2

- **E-Book:** $1,930  
  Regular List Price: $5,595  
  978-1-61350-395-9

- **Print/E-Book:** $2,575  
  Regular List Price: $7,500  
  978-1-61350-396-6

*E-book access is available on a perpetual basis and includes all features of IGI Global's advanced platform. To learn more about IGI Global's platform, visit [www.igi-global.com/eresources](http://www.igi-global.com/eresources).

[Free Access](http://www.igi-global.com/collections)
Stakeholder Adoption of E-Government Services: Driving and Resisting Factors
Mahmud Akhter Shareef (McMaster University, Canada), et al.
Sheds light on the paradigms and fundamental discourses of the e-government adoption process.

Citizens and E-Government: Evaluating Policy and Management
Christopher G. Reddick (The University of Texas at San Antonio, USA)
Examines the role that citizens play in the development of electronic government or e-government, specifically focusing on the impact of e-government and citizens while exploring issues of policy and management.

Systems Thinking and E-Participation: ICT in the Governance of Society
Jose Rodrigo Cordoba-Pachon (University of London, UK), et al.
Provides a systemic-based inquiry platform to explore boundaries, limits, and advantages of information and communication technology use in public decision-making processes.

Electronic Constitution: Social, Cultural, and Political Implications
Francesco Amoretti (University of Salerno, Italy)
Provides analysis of the relationship between digital information technologies and politics.

Patriotic Information Systems
Todd Loendorf (North Carolina State University, USA), et al.
Discusses how, with its non-participatory enforcement ethos, its inherent bias against freedom of information, and its massive claims on IT budget resources, the information technology security system of the future may be even less hospitable to the democratic visions.

Practicing E-Government: A Global Perspective
Information Resources Management Association, USA
Presents a variety of chapters covering many of the important topics in e-government, and is intended to elicit comments, raise concerns, and open dialogue as e-government programs for mainstream society are continually implemented.

Handbook of Research on Public Information Technology
G. David Garson (North Carolina State University, USA), et al.
This handbook compiles estimable research on the global trend toward the rapidly increasing use of information technology in the public sector.

Information Communication Technologies and the Virtual Public Sphere: Impacts of Network Structures on Civil Society
Robert Cropf (St. Louis University, USA), et al.
Demonstrates how the virtual public sphere uses information communication technology to empower citizens to engage in public discourse.

Politics, Democracy and E-Government: Participation and Service Delivery
Christopher G. Reddick (The University of Texas at San Antonio, USA)
Examines how e-government impacts politics and democracy in both developed and developing countries.

Handbook of Research on E-Government Readiness for Information and Service Exchange: Utilizing Progressive Information Communication Technologies
Hakikur Rahman (University of Minho, Portugal)
This collection formulates leading ICT strategies for the development of efficient and effective e-government systems.