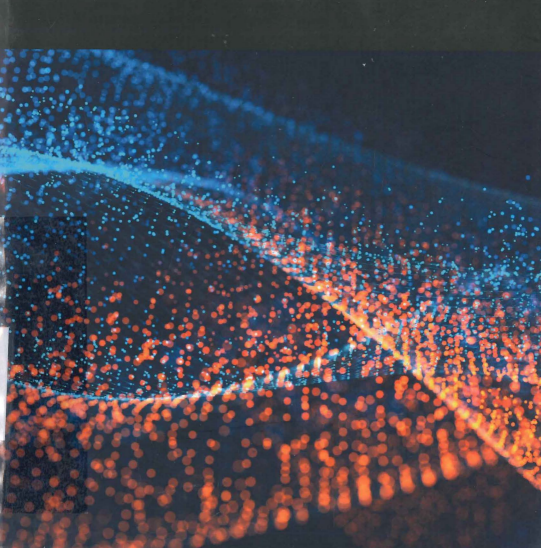


Second Edition

Digital Governance

Applying Advanced Technologies to Improve Public Service

Michael E. Milakovich



สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

6 16624324 i 22610807 0 12555861

DIGITAL GOVERNANCE

Applying Advanced Technologies to Improve Public Service

Second Edition

Michael E. Milakovich







CONTENTS

9224

	Acknowledgments Preface	xii xiii xix
Int	RT I roduction and Overview: From Formal Bureaucracy Digital Democracy	1
1	From Centralized Government to Decentralized Results-Driven Smart Governance	3
	Global Competition for Technological Dominance 5 Modernizing or Politicizing Government? 7 The Impact of Social Media on American Politics and Public Administration 14 From Industrial to Information Age 18 About the Book 21 Key Terms 23 Notes 24	
2	The Transition From Electronic Government to Smart Digital Governance	26
	E-Government and Citizen Participation 27 E-Government Applications and Concepts 32 Frameworks for Advanced Digital Governance 36 Knowledge Management and Digital Governance 45 The Costs, Benefits, and Risks of Digital Governance 46 Key Terms 52 Notes 52	

PART II Politics and Administration: Using Technology to Sustain Democracy and Improve Bureaucracy 55		55
3	From Representative to Digital Democracy: Using the Internet to Increase or Deter Citizen Participation	57
	Democracy, Pluralism, and Elitism 58 The Internet and Political Participation 61 Using the Internet to Increase Political Participation 68 Online Participation and Political Organization 71 Elections 2016, 2018, and 2020 73 Protecting Democracy: Digital Threats to American Elections 78 Future Challenges 82 Key Terms 85 Notes 86	
4	Citizen-Centric Remote Online Digital Governance	88
	Total Quality Management and Customer Relationship Management (CRM) 89 Customer Relationship Management and Digital Governance 96 Citizen Relationship Management (CzRM) and Digital Governance 100 Current Situation: How CzRM Is Used to Implement "Smart" Digital Governance 105 Implications for Citizens and Citizenship 107 Responding to Citizens Online 113 Key Terms 115 Notes 116	
5	Cybersecurity, Privacy, and Protecting Public Records Towards Ethical and Sustainable Data Analysis 118 From Traditional Security to Cybersecurity 119 Protecting Government Records and Securing Personal Information in the Big Data Era 127 The Costs of Insuring Network and System Cybersecurity 135 Protecting Critical Infrastructure and Government Assets 137	118

Toward Ethical and	l Sustainable Data Analytics
and Governance	142
Key Terms 146	
Notes 147	

PAI	RT III	
	ministration: Implementing Online Digital Governance	149
6	Administration and Equality of Access: Balancing Effectiveness with Political Responsiveness	151
	Barriers to Acceptance of Customer Service Standards to Government: Changing Organization Structures 153 Business versus Government Strategies 156 ICTs and the Empowerment of Women and Minorities #MeToo 166 Lessons from the Private Sector: Do They Apply to the Public Sector? 169 New Roles for Appointed and Elected Officials 175 Balancing Administrative Effectiveness with Political Accountability 178 Key Terms 180 Notes 181	
7	Legislation and Regulation for Accountability and Performance Improvement	183
	Improving Performance and Security 184 Improving Performance, Technology, and Results 196 From Electronic Communication to Modernizing Government 199 Can Digital Governance Overcome Politics and Improve Public Sector Performance? 208 Key Terms 212 Notes 213	
8	Applying Artificial Intelligence and Smart Technologies to Improve Performance and Results	215
	Performance Management Accountability 216 Assessing the Impact of Artificial Intelligence	

CONTENTS

Artificial Intelligence, Bias, Facial,

	and Voice Recognition 230	
	The Future of Artificial Intelligence and Public	
	Sector Employment 240	
	Key Terms 245	
	Notes 245	
	10005 275	
9	Applying Digital Tashnalagies to Improve Remote	
9	Applying Digital Technologies to Improve Remote	247
	Delivery of Public Services	247
	Applying Digital Technologies to Improve	
	Government-to-Government (G2G) Services 248	
	Improving Government-to-Employee (G2E)	
	Services 261	
	Enhancing Government-to-Business (G2B)	
	Relationships 262	E
	Government-to-Citizen (G2C) Self-Services 268	
	, , , ,	
	Constraints on Applying Digital Technology to	
	Government 271	
	Information Technology Policies of the Obama	
	and Trump Administrations 273	
	Enhancing Public Services with Digital Governance 274	
	Key Terms 275	
	Notes 276	
DAD	NTT 18 7	
	RTIV	270
GIO	obalization and Interactive Online Citizenship	279
4.0	01.1.101.1.10	201
10	Global Digital Governance Practices	281
	Global Differences by Nation and Region 282	
	Regional Differences in Cybersecurity	
	and Cooperation 290	
	Internet Readiness Rankings 297	
	Conclusions and Future Directions 307	
	Key Terms 311	
	•	
	Notes 312	

CONTENTS

314

11 Globalization, Immigration, and International Trade

	Differing Visions of Globalization, Technology, and Trade 317	
	Impact of Globalization on the US	
	Economy 326	
	What Is the Role of Government	
	and Public Administration in Ensuring	
	Free Trade and Prohibiting Illegal Trade? 333	
	How Far Have We Reached and Where Are	
	We Going? 341	
	Key Terms 343	
	Notes 344	
	Vija., in	
12	Toward Global Citizenship and Digital Governance:	
	Integrating Technology, Politics, and Public Administration	346
	Closing the Trust Deficit 346	
	Advancing and Learning New Technologies 352	
	Paradoxes in Participation and Politics 363	
	Citizen Attitudes, Perceptions, and Internet Use 366	
	Key Terms 370	
	Notes 371	
	Glossary	372
	Bibliography	409
	Index	440