INTRODUCTION

Governments face increasingly serious, seemingly intractable public management challenges that go to the core of effective governance and leadership, testing the very form, structure, and capacity required to meet and overcome such challenges. Many problems facing public sector leaders are wickedly complex, do not respect bureaucratic boundaries, and are nonlinear and fluid in nature, “where very small effects may produce disproportionate impacts.”¹ In many ways, traditional government approaches seem obsolete and incapable of meeting evolving complexity.² Prescriptions abound on how best to address these issues, coalescing around calls for whole of government, enterprise,³ and networked⁴ approaches.

Moreover, government leaders continue to face the unforgiving realities of disruption and uncertainty. Agency officials increasingly indicate that what were previously viewed as Black Swan events are now becoming more frequent—and more destabilizing.⁵ The vulnerability of social and economic well-being is magnified by reliance on both connectivity and distributed value chains subject to disruption on multiple fronts. Risks have grown due to complex variables such as geopolitical conflicts, multiple public health emergencies, and natural disasters (e.g., wildfires, hurricanes, drought). Addressing risks has placed renewed emphasis on the importance of being resilient. The combination of perpetual uncertainty and an ever-evolving risk environment continuously overtakes current planning models.

Given this new reality, government leaders need practical, actionable insights on how best to manage and lead through uncertain and disruptive periods. For 25 years, the IBM Center for The Business of Government has sought to inform government leaders and stakeholders by supporting independent research from recognized public management experts, with the overarching goal of improving public sector management and operations. The Center’s collaboration with scholars, thought leaders, and government executives intends to spark the imagination—identifying emerging trends, original ideas, and best practices, and providing decision makers with knowledge about the benefits and challenges of transformation. The Center delivers on this mission by publishing first-class research that provides lessons learned and insights to better address mission and management challenges in an increasingly uncertain world.
25 Years of Connecting Research to Practice

Unlike traditional scholarly outlets, the IBM Center makes explicitly clear that its reports are to be ‘written for government executives and managers’ and that in making the decision to fund research proposals, it looks for very practical findings and recommendations—not just theory and concepts—in order to assist executives and managers to more effectively respond to mission and management challenges.


From Mission and Management Challenges to Preparing for Uncertainty

The IBM Center released its latest research agenda to meet current mission and management challenges facing frontline government executives. The Center has also dedicated time and resources to explore how best government agencies can prepare, address, and overcome the disruptive inevitabilities of “future shocks”—those increasingly common and severe events that have effects within and across nations.
Partnering with the National Academy of Public Administration (Academy) and the IBM Institute for Business Value, as well as other U.S. and global partners, the Center launched a “Future Shocks” initiative in 2022 to help government leaders further identify core capabilities critical to building resilience, building on lessons learned from pandemic response efforts. Governments, around the world have navigated and responded to the impacts of the pandemic, and have captured valuable lessons and gained an understanding of critical areas of focus. The Future Shocks initiative sparked a series of international roundtable discussions with global leaders from across the public, private, academic, and nonprofit sectors to capture lessons learned, share insights, and offer guidance in several core areas:

- Emergency preparedness and response
- Cybersecurity
- Supply chain
- Sustainability
- Workforce

In each of these areas, insights from these roundtables were documented in a series of published reports that offer strategies and actions to help governments address challenges that lie ahead. These roundtables and reports leveraged previous work that build on past experiences, such as a series of IBM Center reports on pandemic response, along with IBV studies and the Academy’s Grand Challenges effort. Insights derived from the future shocks series and reports inform the first six chapters of this book.

**Leveraging Innovation and Performance to Drive Government Forward**

To commemorate our 25th anniversary and identify innovative ideas that help government move forward in the face of inevitable uncertainty, the Center conducted a Challenge grant competition. This competition solicited essays from academics and thought leaders describing a future of government that can help inform agency readiness—identifying strategic actions for innovation and performance to drive agency missions forward. These essays pointed to new ways of understanding and framing problems; new processes to solve problems; and new implementation solutions. The essays, featured in the second half of this book, focus on a handful of specific topics:
Intelligent automation (IA), including artificial intelligence (AI), is revolutionizing how governments derive value and insights from data to achieve key goals and objectives. An effective automation program can greatly enhance the ability of the public sector to improve services. The challenge going forward is to design and implement IA and AI programs with critical elements to successfully enable mission delivery and citizen services.

Data and evidence can help government executives and managers to do more of what works to deliver better outcomes. This challenges leaders to collect accurate and timely data, conduct more informed analysis, make better decisions, and take smarter actions. Governments must also seek high-quality data to derive insights for improved delivery.

Shared services in the federal government have focused primarily on “back office” functions of financial management, human resources, acquisition, and technology related functions. More recently, grants and cybersecurity services have been added to human resource and finance as the focus of dedicated Quality Service Management Offices (QSMOs). Shared platforms across open ecosystems can enable agencies to leverage innovative and cost-effective services, both to modernize the scope of existing services and develop new ones.

Customer experience is now a key strategic priority across federal agencies. Focusing on customer experience (CX) enables agencies to improve service and build trust. By delivering a great experience for customers, agencies can provide great value for the people they serve. CX thus becomes a strategic imperative in mission delivery, and a foundational element for trust in government. Optimizing new technologies can enhance the user experience and incentivize innovators to modernize how government does business and delivers services.

Nine essays—encompassing such topics as AI, quantum computing, data and evidence, oversight, shared services, and customer experience—comprise Part III, chapters 7-15 of this book.
Guide to Reading Transforming the Business of Government

Part I. Roadmaps To Government Resiliency

Resilience involves more than pushing through after adversity or disappointment—but rather, resilient organizations turn crisis into opportunity and discover value in the unexpected. Anticipating the future—getting ahead of events rather than being subsumed by them—becomes integral to positioning, resourcing, and preparing an agency for what may come, while always keeping focus on primary mission responsibilities.

As outlined below, the chapters in Part I of this book offer insights and recommendations for government leaders and stakeholders on how best to discover value in the unexpected, and in doing so to more effectively position and lead organizations in the face of the unknown.

Chapter One—Emergency Preparedness and Response. This chapter focuses on the complex and crosscutting nature of disasters that do not respect geography, jurisdiction, political, or organizational boundaries. Emergency management should follow suit, recognizing that a key to success is the strength of networks that enable collaboration before, during, and after a disaster. This chapter reflects on what governments can do in the near term to better prepare and respond to exigent situations, identifying six recommendations and a host of associated action steps.

Chapter Two—Cybersecurity. This chapter examines today’s complex cyber threat environment, and the government’s responsibility to secure a safe and secure digital ecosystem. It focuses how best to reduce the impact of cyber incidents by developing and implementing strategies that promote resilience through public-private partnerships. The chapter offers a series of actions designed to help governments emerge stronger from current and future cyber shocks.

Chapter Three—Supply Chain. This chapter explores the role that governments play in preparing for supply chain disruptions. It assesses how governments can foresee potential challenges, plan responses ahead of time, and be ready to minimize the impacts of supply chain disruptions. The chapter outlines insights and recommendations on how best to diagnose threats, design responses, and sustain supply chains.

Chapter Four—Sustainability. This chapter spotlights the critical importance of integrating sustainability and climate resilience strategies into government institutions as climate impacts continue to mount. It focuses on key issues that include a clean energy transition, sustainable development, and water management, and offers practical insights and recommended actions that governments can take to build climate resilience.
Chapter Five—Workforce. This chapter points out that the public sector's traditional standardized approaches to recruiting, hiring, developing, and retaining talent no longer meet current and emerging needs. It offers insights and recommendations that governments can take to create and sustain workforces needed to address current and future systemic shocks.

Part II. Building Resilience: Preparation and Response
The unprecedented number and scope of catastrophic events stress governments, businesses, communities, and individuals. These cascading, disruptive events have raised fundamental questions about what capacities governments need to anticipate, prepare for, and respond to crises.

In Chapter Six—Eight Areas for Government Action summarizes key capabilities needed to address shocks, identifying recommended actions in eight capability areas that governments can take to anticipate, prepare for, and respond to new challenges that will continually arise. The underlying capacity of governments needs to be significantly augmented across these eight actions in two interrelated ways:

• Improve working relationships and alignment among network partners in governments, the private sector, civil society, and the public.

• Strengthen capabilities to operate successfully in a networked environment.

The overarching goal of building these capabilities is to help governments become more resilient in the face of inevitable future shocks.

Part III. On Future Readiness: Insights From Experts
Part III introduces compelling insights and timely perspectives from academics and practitioners on a variety of topics that can help governments address evolving future shocks and other scenarios. These nine chapters address larger themes of innovation and performance, to assist government leaders in efforts to enhance agency readiness. Each chapter outlines specific topics, capabilities, skills, technologies, and paths forward. The chapters encompass topics as diverse as AI, quantum computing, data and evidence, oversight, shared services, and customer experience.
Innovation

Chapter Seven—AI Literacy: A Prerequisite for the Future of AI and Automation in Government. This chapter outlines a three-phased approach for boosting AI literacy, presenting key actions and practices to make government organizations more responsive in delivering exceptional public services and achieve mission success.

Chapter Eight—Design Principles for Responsible Use of AI to Enhance CX Through Public Procurement. This chapter delves into the elements of service delivery, including the systems, people, and processes that indirectly influence customer experience (CX). It proposes two ways that public procurement processes can improve CX through artificial intelligence, and presents seven design principles to guide the procurement of AI tools in the public sector.

Chapter Nine—The Quantum Technology Challenge: What Role for the Government? This chapter discusses quantum technology, examining the impact on cybersecurity and cryptography as well as how quantum might impact environmental sustainability and labor. The last sections of the chapter focus on effective government strategies to make the best use of this emerging technology.

Chapter Ten—Using Linked Administrative Data to Advance Evidence-Based Policymaking. This chapter explores how to improve the use of existing administrative data based on a case study of a Statewide Longitudinal Data System (SLDS). SLDS can break down silos within government, facilitate shared governance, and answer research questions between state partners, while highlighting the benefits of data driven decision making. The use of SLDS data is transforming evidence-based policymaking, providing a model for how states and other governmental entities can better leverage administrative data for a broader set of purposes.

Performance

Chapter Eleven—Toward More Useful Federal Oversight. This chapter recognizes that federal oversight can be made more useful to more users for more purposes. Continually evolving technologies make it easier and more affordable to collect, analyze, and use oversight data and analyses to anticipate, detect, prepare for, prevent, and respond to problems more quickly, fully, and successfully. It seeks to engage others in acting to adopt more useful approaches to oversight that improve government performance on multiple dimensions.
Chapter Twelve—*The Future of Payment Integrity within the U.S. Federal Government*. This chapter outlines a vision that empowers agencies and federally funded programs, including state administered programs, to use data proactively in promoting payment integrity—transforming the identification, prevention, and recovery of improper payments and mitigating the effects of fraud. It emphasizes a pivot from compliance to prevention-focused strategies, promoting the use of data and analytics and collaboration across government and the private commercial sectors.

Chapter Thirteen—*Leveraging Inspectors General to Make Evidenced-Based Decisions*. This chapter examines the role of Offices of Inspectors General (OIGs), describes the concept of agile oversight, and provides examples of how OIGs can drive greater value.

Chapter Fourteen—*A “One Agency” Approach to Enhanced Mission Enabling Services*. This chapter explores NASA’s approach to mission enablement services, illustrating a proven example of the “one firm” mindset and approach that can be adapted by government agencies. It offers recommendations and considerations to move shared services forward in the federal government.

Chapter Fifteen—*Building and Maintaining Customer Trust in Government Services*. This chapter describes how the ongoing evolution of government customer experience efforts can ultimately succeed, and makes a series of predictions on areas where customer experience for agencies may face the most significant challenges over the next few decades.
LOOKING FORWARD

The 21st century experience has provided lessons on the power of the unexpected. Yet systems in place to meet anticipated problems have often fallen short in meeting novel challenges. Uncertainty remains constant, despite collective efforts to ameliorate the tension between ongoing operations and inevitable disruptions.

As one expert observer has noted:

“Longing to reduce uncertainty and doubt has driven much of our progress. The more we noticed, remembered, wrote down, and shared, the more knowledgeable we became and the better we were to pass our learning on for future generations to increase.”

With this disclaimer that no one can know for certain what may come next, the insights and actions detailed in this book provide a practical path forward in transforming the business of government to meet evolving demands.

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Endnotes
1 Heffernan, Margaret, Uncharted: How to Map the Future, Avid Reader Press, New York, NY, 2020, xiii.
7 Heffaran, p.xii.