FEATURE

Executive summary
Transforming government post–COVID-19

William D. Eggers, Pankaj Kishnani, and Shruthi Krishnamoorthy

THE DELOITTE CENTER FOR GOVERNMENT INSIGHTS
INTRODUCTION

Governments around the world are beginning to reopen not only their economies but their own offices and operations. However, governments shouldn’t strive to go back to business as usual. Government operating models will need to change to adapt to the new post-COVID-19 reality.

The response to the pandemic is highlighting many of government’s orthodoxies—deeply held beliefs about how things should be done—that often go unstated and unquestioned. Examining and flipping these could lead to significant improvements in government. Governments should strive to transform their operations not only in health care but in areas like service delivery, workforce, regulation, and procurement.

In this report, we examine 10 government orthodoxies being challenged by the pandemic (see figure 1), and how flipping them could lead to greater mission value, developing a culture of innovation, a better experience for citizens, businesses, and employees, and revamped post-pandemic operating models.

Workforce

ORTHODOXY NO. 1: “LINE-OF-SIGHT” SUPERVISION IS ESSENTIAL
Before the pandemic, most government employees not in the field worked onsite simply because they always had. Many government contract workers have clauses in their contracts that require an onsite presence.

Flipping the orthodoxy: Telecommuting becomes the norm; “in-office” work and meetings, the exception. COVID-19 presented

most of the world with a test: Could work as we know it continue in a virtual environment? This grand experiment not only pushed operating protocols, policies, and infrastructure to their limits, but also mainstreamed concepts such as telework, telehealth, and online learning. As governments begin reopening, remote work may become their new normal.

ORTHODOXY NO. 2: HEALTH AND SAFETY AREN’T KEY ISSUES FOR MOST PUBLIC WORK
COVID-19 has brought worker health and safety to the forefront. Some hazardous work did focus on it; however, for most nonhazardous roles, health and safety simply weren’t central considerations before the pandemic.

Flipping the orthodoxy: Health and safety are central to a positive employee experience. Physical workspaces will be reenvisioned to emphasize health and safety and maintain social distancing. The focus on health and safety will also require agencies to invest in digital tools that enhance the employee experience.

ORTHODOXY NO. 3: RECRUITING AND HIRING EMPLOYEES IS A LENGTHY, IN-PERSON PROCESS

The traditional approach for government hiring requires in-person interviews and onboarding, which can slow down the hiring process and may take months to hire a candidate.

Flipping the orthodoxy: Virtual, AI-driven recruiting can find the right talent quickly. Government agencies are hiring workers virtually at a quicker pace. AI can further speed up the process by screening applications to identify behavioral, cognitive, and cultural characteristics of potential candidates.
### Flipping 10 orthodoxies in government

<table>
<thead>
<tr>
<th>Orthodoxy</th>
<th>Flipping the orthodoxy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workforce</strong></td>
<td></td>
</tr>
<tr>
<td>After COVID-19, governments will be reopening in a different environment and need to adapt to the new reality</td>
<td></td>
</tr>
<tr>
<td>“Line-of-sight” supervision is essential</td>
<td>Telecommuting becomes the norm; “in office” work and meetings, the exception</td>
</tr>
<tr>
<td>Health and safety aren't key issues for most public work</td>
<td>Health and safety are central to a positive employee experience</td>
</tr>
<tr>
<td>Recruiting and hiring employees is a lengthy, in-person process</td>
<td>Virtual, AI-driven recruiting can find the right talent quickly</td>
</tr>
<tr>
<td>Intelligence employees must work in a secured facility</td>
<td>Back-office and even some intelligence work are performed remotely</td>
</tr>
<tr>
<td><strong>Service delivery</strong></td>
<td></td>
</tr>
<tr>
<td><strong>COVID-19</strong>forcing governments to provide public services differently</td>
<td></td>
</tr>
<tr>
<td>A personalized customer experience requires a “human touch”</td>
<td>Digital technology provides a more accessible and personalized service</td>
</tr>
<tr>
<td>Most government services must be delivered in person</td>
<td>Very few services require in-person delivery</td>
</tr>
<tr>
<td>A physical presence is needed to authenticate identity</td>
<td>Digital ID is the new passport</td>
</tr>
<tr>
<td>Governments manage demand for their services reactively</td>
<td>Governments anticipate citizen needs</td>
</tr>
<tr>
<td><strong>Pace</strong></td>
<td></td>
</tr>
<tr>
<td><strong>The new COVID-19 reality: Governments must act quickly and adjust rapidly to feedback</strong></td>
<td></td>
</tr>
<tr>
<td>Regulation is a lengthy, inflexible process</td>
<td>Regulation is agile and adaptive</td>
</tr>
<tr>
<td>Procurement processes are rigid and time-consuming</td>
<td>Procurement processes are flexible, fast, and efficient</td>
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</tbody>
</table>

Source: Deloitte analysis.
ORTHODOXY NO. 4: INTELLIGENCE EMPLOYEES MUST WORK IN A SECURED FACILITY
For the portion of the workforce that must access classified information, the workspace is restricted to sensitive compartmented information facilities (SCIFs) and other high-security locations.

Flipping the orthodoxy: Back-office and even some intelligence work are performed remotely. The shift to remote work has required agencies to begin disentangling unclassified work from classified systems. Secure cloud computing, remote desktop interfaces, and access to a wider ecosystem to deliver intelligence can result in a more responsive and resilient government.

Service delivery

ORTHODOXY NO. 5: A PERSONALIZED CUSTOMER EXPERIENCE REQUIRES A “HUMAN TOUCH”
The ability to provide a “human touch” through a helping hand, a smiling face, and nonverbal gestures often is considered to be critical to a great personalized customer experience.

Flipping the orthodoxy: Digital technology provides a more accessible and personalized service. The best digital applications are simple, intuitive, hassle-free, user-centered, and data-driven. Bringing all these elements together can enable governments to deliver many digitized services in a better, more personalized way than in-person encounters.

ORTHODOXY NO. 6: MOST GOVERNMENT SERVICES MUST BE DELIVERED IN PERSON
Historically, certain government services—driving tests, court proceedings, inspections, social worker visits—have always been conducted in person.

Flipping the orthodoxy: Very few services require in-person delivery. The pandemic is forcing governments to shift an array of in-person services online. Many countries have moved to virtual courts, and motor vehicle departments have accelerated the availability of digital services.

ORTHODOXY NO. 7: A PHYSICAL PRESENCE IS NEEDED TO AUTHENTICATE IDENTITY
For decades, governments have insisted on physical presence to identify, verify, and authenticate people.

Flipping the orthodoxy: Digital ID is the new passport. Many governments have found that digital identity programs are immensely beneficial, solving the “last mile” problem and delivering services effectively to the jurisdictions and individuals that need them the most. India’s Jan Dhan-Aadhaar-Mobile initiative, which links bank accounts to citizens’ mobile numbers and digital identity credentials, is being used to disburse COVID-19 cash relief.¹

ORTHODOXY NO. 8: GOVERNMENTS MANAGE DEMAND FOR THEIR SERVICES REACTIVELY
A citizen who doesn’t understand the data entry process, enters through the wrong pathway in the system, or frequently calls and emails to check on his or her status, can end up generating a multitude of additional tasks for workers, causing backlogs, delays, and straining government resources.

Flipping the orthodoxy: Governments anticipate citizen needs. Governments can better manage the digital demand for services—while improving the customer experience they offer—by anticipating citizen needs. Some governments have invested in digital infrastructure that provides routine citizen services proactively.
ORTHODOXY NO. 9: REGULATION IS A LENGTHY, INFLEXIBLE PROCESS. Traditionally, the rule-making process has been slow and lengthy.

Flipping the orthodoxy: Regulation is agile and adaptive. The rapid spread of COVID-19 has forced policymakers to respond with uncharacteristic swiftness. Many nations passed laws and promulgated regulations in record time. Regulators have adopted “soft laws” in the form of guidelines and standards to bring much-needed agility to the process.

ORTHODOXY NO. 10: PROCUREMENT PROCESSES ARE RIGID AND TIME-CONSUMING. Traditionally, government procurement processes are careful and slow, involving multiple layers of screening and approvals from various parties.

Flipping the orthodoxy: Procurement processes are flexible, fast, and efficient. COVID-19 has demonstrated that governments can procure much more quickly—when they have to. COVID-19 provides an opportunity to reexamine acquisition and procurement processes, making them faster and more agile, not only in emergencies but in normal times as well.

Beyond normal

Governments aren’t going to be returning to business as usual. The window of opportunity is open right now, and leaders can make sure the recovery leads to a brighter future.

Endnotes

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