The regulator’s new toolkit
Technologies and tactics for tomorrow’s regulator
About the authors


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The Deloitte Center for Government Insights shares inspiring stories of government innovation, looking at what’s behind the adoption of new technologies and management practices. We produce cutting edge research that guides public officials without burying them in jargon and minutiae, crystalizing essential insights in an easy-to-absorb format. Through research, forums, and immersive workshops, our goal is to provide public officials, policy professionals, and members of the media with fresh insights that advance an understanding of what is possible in government transformation.
Introduction

You can hardly blame regulators for feeling overwhelmed these days. Technological advances such as artificial intelligence (AI), machine learning, big data analytics, distributed ledger technology (blockchain), and the Internet of Things (IoT) are forcing them to reexamine the basic principles of their work. New technologies keep emerging and evolving, disrupting traditional business models and posing fundamental challenges for regulatory agencies striving to protect consumers while allowing for innovation.

The emergence of what the World Economic Forum (WEF) has dubbed the “Fourth Industrial Revolution” is leading to the convergence and fusion of these technologies, in turn blurring the lines between the physical and digital world. In the wake of this technological revolution, Klaus Schwab, WEF founder and executive chairman, calls for government leaders to adopt more agile governance approaches. “We need much more agile legislation and rule setting because it is difficult for the political community to cope with the fast technological progress,” says Schwab.

In this complex environment, regulators find themselves allocating increasing amounts of staff time and funding to understanding the business dynamics and regulatory implications of new markets and industries. At the same time, they still face a host of traditional challenges: identifying “bad actors,” monitoring compliance, and speeding up regulatory processes to better serve the public.

But help is on the way. The same technologies that challenge traditional regulation also offer many new opportunities to fundamentally reinvent rule-making, oversight, inspections, and enforcement. Moreover, innovative problem-solving approaches that infuse design thinking and behavioral economics can help regulators find effective ways to address both old and new challenges.

In these pages, we will explore some of the technologies and strategies that are opening up new avenues for regulatory modernization, as well as the challenges their adoption poses.
What’s driving the need for regulatory modernization?

Regulators the world over typically face the same basic problem: They simply don’t have enough resources. Complex internal processes add to their workload, while external pressures create a sense of urgency to get the work done now. Among the challenges facing many regulators are:

Personnel shortages

Activities such as application processing, inspections, and liaison work with stakeholders can be very labor-intensive. And unfortunately, regulators often lack the human resources needed to meet this challenge.

This shortage is especially evident in the area of inspections. India’s capital Delhi has just 23 inspectors to inspect 25,000 drugstores. The United States has 2.7 million miles of pipeline carrying crude oil, natural gas, and hazardous chemicals, but only 553 pipeline inspectors. That amounts to nearly 5,000 miles of pipe per inspector.

Charged with overseeing everything from schools and restaurants to pipelines and apartment buildings, many regulators simply find it impossible to inspect all the entities under their jurisdictions.

Backlogs

Processing applications and reviewing public comments require a lot of time, leading to growing backlogs.

The US Patent and Trademark Office (USPTO), for example, had 526,579 patent applications pending at the end of 2017. This backlog puts pressure on USPTO personnel and can harm fledgling businesses by potentially hampering their ability to attract funding and sell products. A USPTO study concluded that each year of delay in reviewing initial patent applications that ultimately receive approval reduces a company’s employment and sales growth by 21 percent and 28 percent, respectively, over five years.

Licensing and permitting demands

Licensing and permitting processes can be complicated and time-consuming. The US Government Accountability Office (GAO) found that government approvals for interstate pipelines require an average of 558 days.
Obtaining licenses or permits, moreover, is often a confusing, unpredictable, and time-consuming experience for businesses. The World Bank’s 2018 *Doing business* study estimates that obtaining approval to build a warehouse in South Asia involves an average of 16 different procedures and requires nearly 194 days. Such processes and delays extend a business’s go-to-market time and can sabotage investment.

**Rationalizing regulations**

Any effort to modernize regulation and reduce its administrative burdens should begin with a review of existing regulations, looking for those that are outdated or duplicative or that might be blocking innovation. Given the large number of regulations on the books, however, the sheer immensity of the task is quite daunting. How should regulators go about determining which regulations cause unnecessary burdens, and which are valuable? And for those that create roadblocks, how can regulators reduce their burden?

New technologies, moreover, add to the difficulty by delivering traditional products or services in new ways. The original regulations may remain relevant to an extent, but need tailoring to address innovation.

**Reducing compliance costs**

The cost and effort of regulatory compliance continues to be one of the business community’s biggest concerns. According to a Deloitte survey, North American chief financial officers named *burdensome regulation* as the second most-serious threat to their businesses, behind only the *possibility of a recession.* In Australia, the economic cost of red tape is estimated at AU$176 billion (more than US$128 billion) per annum, or 11 percent of the nation’s GDP—a burden of AU$19,300 (US$14,060) for each household. And in Canada, the cost of government regulation is five times higher for smaller businesses than for larger ones.

It’s no surprise, then, that regulators face significant pressure to reduce regulatory burdens and costs. In the last decade, the United States, the European Union, the United Kingdom, the Netherlands, Canada, Australia, New Zealand, and Denmark all have implemented programs to reduce administrative burdens on businesses. Yet reducing these regulatory burdens takes time and effort many regulators often can’t spare.
The regulator’s new toolkit

Despite these challenges, regulators are far from helpless. Technologies becoming more widely available can help regulators automate “grunt work” and make better, faster decisions (figure 1). And innovative approaches to problem-solving—business enablers—can help regulators reduce the amount of effort needed to maintain or improve outcomes. The aim is to lessen regulators’ operational and delivery burdens so they can speed up their processes and improve their effectiveness.

Business tools

Efforts to improve and streamline regulatory processes should focus on the needs of citizens and businesses. The following tools can help regulators better understand and address these needs.

- **Nudges.** Drawing from the fields of psychology and behavioral economics, “nudging” involves prompting people to make decisions that support their own long-term goals. Just as marketers can use nudges to encourage shoppers,

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**Figure 1**

A toolkit for regulatory modernization

<table>
<thead>
<tr>
<th>Business tools</th>
<th>Technology tools</th>
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<tbody>
<tr>
<td>- Nudges</td>
<td>- Artificial intelligence</td>
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<td>- Customer experience toolkit</td>
<td>- Robotic process automation</td>
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<td>- Crowdsourcing</td>
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<td>- Sandboxes</td>
<td>- The Internet of Things</td>
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<td></td>
<td>- Augmented reality</td>
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<td></td>
<td>- Blockchain</td>
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<td>- Unmanned aerial vehicles</td>
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</tbody>
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Source: Deloitte Center for Government Insights analysis.
regulators can use them to encourage people to pay taxes promptly and comply with regulations.

- **Customer experience tools.** A customer experience (CX) mindset can help regulators make compliance much easier for consumers and businesses, boosting voluntary compliance rates. The basic principles include understanding customers, focusing on user design and experience, and creating a unified vision for change. The tools include methods such as design thinking, which means focusing on the person and the experience, not the process, and involves journey mapping the user experience, cocreating with the user, customer segmentation, personalization, and understanding the voice of the customer, as well as a full suite of digital technologies.

- **Crowdsourcing.** Crowdsourcing can help agencies tap into their constituents’ collective intelligence and use it to regulate more effectively. The internet and other modern communications technologies have made it much easier to tap the wisdom of the crowd. Many agencies embrace crowdsourcing by launching various challenges and prizes. In the United Kingdom, for instance, a Red Tape Challenge program asked citizens to suggest ways to simplify existing regulations.

- **Sandboxes.** Sandboxes are mechanisms for piloting new approaches in a low-risk environment. They allow regulatory agencies to partner with private companies and entrepreneurs to experiment with relaxed requirements around new technologies in environments that foster innovation. A number of countries have established sandboxes in the financial technology (fintech) space.

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**Technology tools**

Many regulated industries are in the midst of a historic digital transformation, embedding analytics, AI, and other technologies into their operations, products, and services. Not only can regulators benefit from these technologies, but with the industry moving so fast, keeping up with the technological advances is critical to effectively executing their mission.

- **AI.** AI-based technologies include machine learning, computer vision (image recognition), speech recognition, natural language processing, and robotics. Some regulators already use AI to analyze public comments and provide virtual assistants capable of answering common questions. AI can also augment regulators’ decision-making by parsing through masses of forms and data to determine, for instance, whether a business is eligible for a particular permit.

- **Robotic process automation (RPA).** RPA software mimics the steps humans would take to complete various tasks such as filling out forms, transferring data between spreadsheets, or accessing multiple databases. Some regulatory agencies are beginning to use RPA to automate repetitive, predictable processes such as claims settlement and application processing. As the use of RPA evolves in the regulatory landscape, regulators can combine it with AI (cognitive automation) to tackle higher-value tasks. For example, an intelligent regulatory assistant could interact with a company seeking a permit by populating the authorization forms needed for approval.

- **Big data analytics.** The core component of any analytics solution is the underlying data. Most regulatory data collection today is being done with little or no standards. Regulators need to develop common standards to collect and store data to improve rulemaking and oversight.

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The aim is to lessen regulators’ operational and delivery burdens so they can speed up their processes and improve their effectiveness.
Regulatory innovations and approaches have evolved over the last three decades. We summarize that evolution in figure 2 and attempt to give a glimpse into how this may evolve in the future.

**FIGURE 2**

Historical and future landscape of regulatory approaches and tools

- **Rise of outcome-based regulation**
  Now used in energy efficiency, food safety, forest practices, nuclear power plants, etc.

- **G-to-B e-government**
  Regulators interact with regulated entities through online portals

- **Data analytics**
  The use of basic data analytics to detect customs and tax fraud

- **Fraud detection**
  The use of big data analytics to detect fraud and abuse in various government welfare departments and tax authorities

- **Fraud detection**
  The use of big data analytics to detect fraud and abuse in various government welfare departments and tax authorities

- **Nudges**
  Launch of UK government Behavioral Insights Team, which pioneered the use of behavioral science in rulemaking and enforcement

- **Sandbox**
  Creation of first fintech sandbox

- **AI & machine learning (ML)**
  Regulators begin to use AI and ML in various applications, from analyzing public comments to developing chatbots

- **Automation**
  Regulators begin to use RPA to automate processes

- **Legislation-as-code**
  Piloted by New Zealand

- **A combination of intelligent automation and AI**
  Used together, these tools can determine whether a business is eligible for a permit

- **Adaptive regulation**
  Regulators begin to shift from “regulate and forget” to a responsive, iterative approach

- **Tools and technologies coming together**
  Regulators assess and regulate autonomous vehicles (AVs) through multiple tools that include crowdsourced feedback, big data generated through IoT sensors, and analysis of video feeds collected by unmanned aerial vehicles (UAVs)

- **Legislation-as-code**
  Much legislation and regulation has been transformed into digital code that machines can parse and understand

Source: Deloitte Center for Government Insights analysis.
Advanced text and data analytics can then help regulatory agencies make sense out of massive amounts of data, predict trends, and identify potential risks in ways that were not previously practical through manual analysis. These tools can be particularly useful in helping regulatory agencies find redundant, outdated, and overlapping regulations. They can also be used to analyze data about their interactions with businesses, drawing on internal and external sources such as survey data, call center and issue-tracking systems, help desk complaints, social media scans, and web scans.

- **The Internet of Things (IoT).** The IoT brings the physical and digital worlds together through networks of connected devices, sensors, data, and analytics, allowing information and data to be generated, shared, and used automatically. In the consumer realm, smart appliances, self-driving autos, and wearable tech can facilitate commerce, service, and knowledge-sharing. Regulators can use the same technologies to issue traffic tickets, monitor energy usage, assess air and water quality, and regulate digital medical devices. In New Zealand, for example, some buildings now have embedded sensors that can detect the amount of strain they face during an earthquake.\(^\text{15}\) A quick check of such sensor data can provide clearance to reenter a building without a time-consuming engineering inspection.

- **Augmented reality (AR).** AR technology overlays digital information on the physical environment to enhance the user’s view of the real world. Regulators that need to physically inspect places or people, such as public health inspectors, food inspectors, and transportation security agents, could benefit immensely from AR. For example, a transportation security agent wearing AR glasses could recognize which passengers have been prechecked to fly, or receive an alert about a suspicious bag. Similarly, an inspector in the field could use AR to view pertinent data about the site he or she is inspecting.

- **Blockchain.** Blockchain is a distributed, encrypted digital transaction ledger, most famous for its use in connection with “digital currencies” such as Bitcoin. The technology also could be useful for agencies dealing with high volumes of sensitive records. For example, a land record agency could use blockchain to safeguard and verify its records; a central bank might deploy blockchain for interbank settlements or cross-border transactions.

- **Unmanned aerial vehicles (UAVs).** UAVs, commonly called drones, can be steered from a remote location and controlled with built-in navigation systems that maintain location, altitude, and direction. UAVs can be used to inspect facilities, construction sites, bridges, and other physical structures, and can be particularly useful in dangerous settings.
DIGITAL-AGE BUSINESS MODELS often use a combination of these technologies and business tools to create wholly new ways of delivering products and services. We see three areas in which regulators can use the same tools and technologies to achieve significant gains (figure 3):

- Increasing internal efficiency;
- Improving regulatory effectiveness and outcomes; and
- Reducing the business compliance burden.

FIGURE 3
The toolkit can help operations in three ways

Source: Deloitte Center for Government Insights analysis.
Increasing internal efficiency

Some of the toughest operational challenges facing regulators—resource constraints, backlogs, massive volumes of public comments—also offer some of the biggest opportunities for new technologies and techniques.

AUTOMATING MANUAL TASKS

THE CHALLENGE: AS A REGULATOR, WE PROCESS LARGE AMOUNTS OF PAPERWORK AND PERFORM OTHER REPETITIVE, LABOR-INTENSIVE TASKS. HOW CAN WE GET THEM DONE QUICKLY AND EFFICIENTLY, WITHOUT GOING OVER BUDGET?

Government entities have begun to use technologies such as RPA to shorten wait times and free up staff time for more complex cases. RPA can sift through large data backlogs and take appropriate action, leaving more difficult cases to human experts.

The Food and Drug Administration’s Center for Drug Evaluation and Research (CDER) uses RPA in its application intake process. When CDER automated a part of the drug application intake process, it was able to slash application processing time by 93 percent, eliminate 5,200 hours of manual labor, and save US$500,000 annually. Such accelerated reviews are also highly beneficial to industry.

Similarly, the UK’s Revenue and Customs agency has automated the most tedious aspect of its call center work, opening case numbers. The agency used RPA to create a dashboard for more than 7,500 contact center advisors that automatically opens relevant case files on screen when they answer the phone. The agency estimates this has reduced handling times by 40 percent and processing costs by 80 percent.

Based on an extensive analysis of the US federal government workforce, we estimate that automating manual tasks through techniques such as RPA could free up millions of regulatory staff-hours. For example, up to 60 million hours a year of activities related to compliance and enforcement occupations could be eliminated by deploying AI and automation. Another 26 million hours annually of inspectors’ time could be freed up.
TABLE 1

**Automation toolkit**

<table>
<thead>
<tr>
<th>Tools</th>
<th>How regulators use the tool</th>
<th>Other applications</th>
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<tbody>
<tr>
<td><strong>Business tools</strong></td>
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<tr>
<td>Nudges</td>
<td>A western US state human services agency used nudges to eliminate a six-month backlog of electronic records. The agency tailored the backlog based on each employee's strength to reduce cognitive overload and eliminate the inertia of complex work.</td>
<td>A tax agency nudged its employees to use new automation software for filing reports by making the user interface simple and offering microlearning videos to learn the new software.</td>
</tr>
<tr>
<td>Customer experience (CX)</td>
<td>In a hackathon facilitated by Singapore's Government Technology Agency, government officials designed a chatbot that lets entrepreneurs retrieve information about investors and connect with them.</td>
<td>A chatbot could gather basic data from business permit applicants and then recommend which permits or licenses would be required to incorporate the business.</td>
</tr>
<tr>
<td><strong>Technology tools</strong></td>
<td></td>
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</tr>
<tr>
<td>RPA</td>
<td>The UK's Revenue and Customs Agency uses RPA to automatically open case files for its 7,500 call center workers, reducing customer handling time by 40 percent.</td>
<td>A state comptroller could use RPA to fill out time-consuming compliance forms, potentially reducing costs and allowing the comptroller to focus on more critical tasks.</td>
</tr>
<tr>
<td>AI</td>
<td>The Georgia Government Transparency and Campaign Finance Commission used computer vision software to process 40,000 pages of campaign finance-related documents, greatly reducing human staffers' workload.</td>
<td>A transportation department could use computer vision to capture and report traffic status on a real-time basis and optimize traffic flow.</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.

**OPTIMIZING INSPECTION AND ENFORCEMENT EFFORTS**

**THE CHALLENGE: HOW CAN WE PREDICT THOSE AT HIGHEST RISK OF VIOLATING REGULATIONS, SO WE CAN DEPLOY OUR INSPECTION AND ENFORCEMENT RESOURCES MORE EFFICIENTLY?**

Due to their limited resources, regulatory agencies responsible for inspecting buildings, restaurants, schools, and other facilities typically can inspect only a fraction of the establishments under their charge, which can result in risks to public health and safety. Predictive analytics and machine learning, however, have proven effective in helping regulators prioritize which establishments to inspect.

The UK’s Behavioural Insights Team is working with inspectors of schools and general practitioners’ offices to identify underperforming examples and prioritize them for inspection. Using machine learning technology, the team analyzes publicly available data, such as information on the types and amounts of drugs general practitioners prescribe and reviews posted by patients on the National Health Services website, to detect patterns indicating problems. Researchers from the team say inspectors can identify up to 95 percent of the country’s inadequate GP clinics by inspecting only the 20 percent of all clinics their algorithm identifies as posing the highest risk.

Similarly, the New York City Fire Department (FDNY) can inspect only about 50,000 out of the city’s more than 300,000 buildings for fire risk each year. To help prioritize its inspections, FDNY built a system called FireCast to help identify the buildings
most at risk. FireCast runs algorithms using data gathered during FDNY inspections as well as from the city’s planning, buildings, environmental protection, and finance departments. Officials report that the system has eased workloads while directing inspectors to some of the city’s most fire-prone buildings, some of which hadn’t been inspected in years. Thanks in no small part to FireCast, New York City suffered no fire-related deaths in 2015, for the first time since 1916.

**TABLE 2**

**Resource optimization toolkit**

<table>
<thead>
<tr>
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<td></td>
</tr>
<tr>
<td>Crowdsourcing</td>
<td>The city of Boston partnered with Yelp to leverage information provided by Yelp user reviews to prioritize food safety inspections. BOS:311 (formerly called Citizens Connect) is a mobile app that empowers residents of the city of Boston to report nonemergency issues such as potholes or faulty streetlights. These issues are added directly to the city's work-order management system. In 2014, the app accounted for nearly 28 percent of work-order requests.</td>
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<tr>
<td><strong>Technology tools</strong></td>
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</tr>
<tr>
<td>Analytics</td>
<td>FDNY built a predictive model that uses data gathered from multiple departments to identify buildings at high risk of fire. Data analytics could allow human services agencies to estimate the likelihood of a noncustodial parent defaulting on court-mandated child-support payments.</td>
<td></td>
</tr>
<tr>
<td>AI</td>
<td>The Southern Nevada Health District employs an app that uses natural language processing and geotagging to identify restaurants flagged for food poisoning by Twitter users. AI-based technologies could help a financial regulator develop an algorithm to measure risk across various factors and dimensions, allowing the regulator to address high-risk complaints first.</td>
<td></td>
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<tr>
<td>Unmanned aerial systems (drones)</td>
<td>The Choctaw Nation of Oklahoma is piloting the use of drones for agricultural, public safety, and infrastructure inspections. A regulator of oil and gas production or hazardous materials could use drones to inspect oil fields or pipelines that carry hazardous materials.</td>
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</table>

Source: Deloitte Center for Government Insights analysis.
with FiscalNote, a government relationship management company, to analyze all 22 million net neutrality comments, using natural language processing techniques to cluster them into groups and identify similarities in structure and word usage. The analysts discovered hundreds of thousands of comments with identical sentence and paragraph structure.33

Analytics and AI can also be used to assess the relevance and sophistication of each comment. This calculation may draw on a number of factors, including comment length; the number of attachments submitted with the comment; the complexity (or coarseness) of the language; whether the claimed author is an entity, key person, or ordinary individual; the number of cogent arguments expressed; and other cues that together serve as a proxy for sophistication.

Regulators are well-positioned to build such tools because they often have historical information to validate the variables used to flag comments worth further consideration. Often, for instance, agencies will have records from past rulemaking processes in which certain comments were tagged as warranting a substantive response. These records can be used to build supervised machine-learning algorithms.34

### TABLE 3

**Public comment analysis toolkit**

<table>
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<tr>
<td>Customer experience (CX)</td>
<td>The US Department of Commerce conducted extensive surveys, focus group discussions, and usability testing to develop its BusinessUSA portal.35</td>
<td>A city regulator could perform surveys, hold focus group discussions, and seek comments from businesses to develop user-friendly online permitting systems.</td>
</tr>
<tr>
<td>Crowdsourcing</td>
<td>Finland used crowdsourcing to reform its off-road traffic law. Participants proposed ideas on an online platform, voted ideas up or down, and commented on ideas and solutions. This process generated 340 submissions, 2,600 comments, and 19,000 votes.36</td>
<td>City officials could crowdsource ideas and solutions from residents to develop or reform planning/zoning laws.</td>
</tr>
<tr>
<td><strong>Technology tools</strong></td>
<td></td>
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</tr>
<tr>
<td>AI</td>
<td>The FCC used natural language processing to identify fake comments received from bots when the agency asked for opinions on repealing net neutrality protections.</td>
<td>Regulators could use natural language processing to analyze feedback received from businesses on draft regulations.</td>
</tr>
<tr>
<td>Analytics</td>
<td>The FCC is developing a tool that would score each comment it receives for its probable substantive value (how likely it is that the agency should consider the comment).</td>
<td>A health care regulator could collect feedback provided by patients and medical professionals from social media scans and dedicated surveys. It then could use these data to analyze the impact of a medical device before granting it approval for the next round of testing or improvement.</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.
Improving regulatory effectiveness

Technologies such as machine learning and natural language processing, as well as crowd-sourcing and other business tools, can help regulators “see” patterns in massive data sets, predict future developments, and identify potential problems before they occur.

ANTICIPATING PROBLEMS AND SENSING DISRUPTION
THE CHALLENGE: HOW CAN WE MAKE SURE WE’RE NOT CAUGHT OFF-GUARD WHEN NEW BUSINESS MODELS DISRUPT MARKETS?

Innovative technologies and new business models can catch regulators by surprise. Without an ability to sense emerging trends, regulators risk being perpetually behind the curve, trying to catch up with innovative business models and technologies. Sensing and horizon-scanning capabilities can help them stay ahead of the game.

For example, to understand the longer-term impact of technology on government policies, the Joint Research Centre of the European Commission has launched a research program that attempts to anticipate the societal, environmental, and economic implications emerging from advanced technologies.37 The commission also has established the EU Policy Lab, a collaborative and experimental space that combines such foresight with behavioral science and design thinking to improve policymaking.38

The United Kingdom Cabinet Secretary’s Advisory Group has established a horizon-scanning program designed to better understand how possible future scenarios could affect policies set by the UK Civil Service. The program evaluates emerging technologies, shifting resource supply and demand, changing social attitudes, and projected demographics to understand how emerging trends might affect policymaking and regulation.39

Abilities such as these can help regulators better recognize future risks, allowing them to think proactively about what new regulations may be needed. “The digitization of information and the harnessing of data from multiple platforms has created the opportunity to use data analytics to understand the economy and the financial system with a depth that was not possible before,” explains Ravi Menon, managing director of the Monetary Authority of Singapore.40

Sensing disruption should not be a siloed activity, given how new business models often transcend traditional industry boundaries. Anticipating problems can help encourage regulators to collaborate with one another to understand the broader implications of different business models.
FIGHTING FRAUD

THE CHALLENGE: HOW CAN WE REDUCE FRAUD WITHOUT HIRING A LARGE NUMBER OF ADDITIONAL INSpectORS?

Many regulatory agencies already use analytics and AI to identify fraud. For example, the US Securities and Exchange Commission (SEC) uses machine learning to identify patterns in the text of SEC filings. These patterns can be compared to past examination outcomes to find red flags in investment manager filings. SEC staff says these techniques are five times more effective than random selection at finding language that merits referral to enforcement. For investment advisors, the SEC uses machine learning algorithms to predict the presence of idiosyncratic risks for each advisor.43

Similarly, the Danish Business Authority uses AI to identify fraud and highlight material errors in financial statements. Using machine learning, it conducts a comprehensive analysis of the more than 230,000 financial statement filings it receives each year. The Danish regulator hopes to identify financial statement and tax fraud much more accurately and rapidly with these tools.44

Estonia’s tax and customs board also uses big data and analytics to detect fraud, analyzing data from other government agencies such as the business register and tax declarations. Based on the data, it computes a risk coefficient that flags potential fraud cases.45

TABLE 4

Sensing toolkit

<table>
<thead>
<tr>
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<tr>
<td>Crowdsourcing</td>
<td>Good Judgment Inc. and the Mack Institute for Innovation Management at the Wharton School launched a vehicle innovation forecasting challenge to predict trends in electronic and autonomous vehicles. The challenge attracted 1,530 participants who made more than 9,500 forecasts about the industry. A transport regulator could benefit from a similar exercise.41</td>
<td>A regulator could regularly tap the wisdom of the crowd to stay ahead of an industry’s most potentially disruptive trends.</td>
</tr>
<tr>
<td>Technology tools</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AI</td>
<td>The Monetary Authority of Singapore’s data analytics group works with the financial industry to sharpen the agency’s surveillance of financial and market risks.42</td>
<td>A financial regulator could use analytics and text-mining techniques to understand what technologies or products are likely to disturb the financial system’s stability and what actions would be necessary to avoid destabilization.</td>
</tr>
<tr>
<td>Analytics</td>
<td>A central bank deployed AI-based sensing to understand the impact of fintech and cryptocurrency on its operations and how its policies and oversight need to evolve with the changing business models in the financial sector.</td>
<td>A transportation agency could use AI to help model the regulations needed when autonomous vehicles become more widespread.</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.
TABLE 5

Fraud reduction toolkit

<table>
<thead>
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<td></td>
</tr>
<tr>
<td>Nudges</td>
<td>The New Mexico Department of Workforce Solutions (DWS) applies various behavioral nudges to reduce fraudulent payments of unemployment insurance.46</td>
<td>A public housing regulator could use nudges in the form of simpler communication and “social proof”— messages that help people benchmark their own behavior against others to make changes for the better—to encourage residents to report accurate information on earnings and other eligibility criteria.</td>
</tr>
<tr>
<td>Technology tools</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analytics</td>
<td>The Danish Business Authority has used data analytics to conduct a comprehensive analysis of more than 230,000 financial statement filings.47</td>
<td>A tax regulator could use big data and network analytics to detect identity fraud.</td>
</tr>
<tr>
<td>AI</td>
<td>The Securities and Exchange Commission uses machine learning to identify suspicious patterns in the text of SEC filings.48</td>
<td>A social service program administrator could use machine learning to detect false data provided to fraudulently claim benefits.</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.

RETHINKING OUTREACH

THE CHALLENGE: HOW CAN WE CREATE A MORE CONSTRUCTIVE DIALOGUE WITH BUSINESS DISRUPTORS?

Startups that disrupt established industries, whether taxicabs, hotels, or banking, often enter markets with entirely new business models—and typically without asking for permission from government. The lack of dialogue between innovators and regulators often causes friction, and can lead to restrictions or outright prohibitions that may not be in the public interest.

Regulators can use a host of tools and strategies to facilitate more, better, and earlier dialogue and understanding. Digital tools, for example, give regulators additional channels to engage with citizens and stakeholders. New York Department of Financial Services Superintendent Benjamin Lawsky reached out to citizens about Bitcoin regulation by participating in a Reddit “Ask me anything” session, engendering a dialogue with hundreds of citizens on pending regulations. By using this site to communicate with the public, Lawsky could address specific issues raised by the Bitcoin community. CoinDesk reported that his Reddit session “provided more evidence to suggest that he intends to craft legislation that strikes a balance between the needs of law enforcement and Bitcoin entrepreneurs.”49

Another way to engage businesses using new technologies is through sandboxes, controlled environments in which innovators can test products, services, or business models without following all the standard regulations. The Canadian Securities Administrators (CSA), for example, maintains a sandbox that provides time-limited relaxation from certain regulatory requirements placed on startups.50 In the United Kingdom, the Financial Conduct Authority, in collaboration with 11 other financial regulators, has created a global fintech sandbox.51 Widely used in financial regulation, sandbox approaches also have been used by regulators for companies operating in fields such as autonomous vehicles, unmanned aerial systems, and digital health.52
Interactions with stakeholders at a large scale can be difficult. In response, the Taiwanese government created a consultation process that brings together government ministries, experts from diverse backgrounds, and relevant citizens on specific topics. It was used to build consensus on a ridesharing regulation agreement. The consultation was hosted on Pol.is, an open-source tool for mapping the opinions of a large audience. The tool asks participants to react to others’ opinions in a constructive way to find consensus. The ridesharing consultation attracted 1,737 participants who submitted 196 ideas. Citizens cast a total of 47,539 votes on these ideas.

### TABLE 6

#### Outreach toolkit

<table>
<thead>
<tr>
<th>Tools</th>
<th>How regulators use the tool</th>
<th>Other applications</th>
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<tbody>
<tr>
<td>Business tools</td>
<td></td>
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</tr>
<tr>
<td>Customer experience</td>
<td>Benjamin Lawsky, superintendent of the New York Department of Financial Services, sought responses from citizens and businesses before formulating regulations for Bitcoin.</td>
<td>Securities regulators could use a similar approach to reach out to investors and companies launching initial offerings before finalizing the regulations.</td>
</tr>
<tr>
<td>Crowdsourcing</td>
<td>The French government crowdsourced development of a digital law that enabled citizens to express their opinions on specific texts and propose modifications.</td>
<td>A transport regulator could conduct a poll or ask for opinions on social media regarding safety concerns with autonomous vehicles.</td>
</tr>
<tr>
<td>Sandboxes</td>
<td>The UK’s Financial Conduct Authority used a fintech sandbox to allow businesses to test innovative products with appropriate consumer safeguards.</td>
<td>The Swiss Federal Council has amended the definition of “acting on a commercial basis”—which requires a banking license—to allow businesses in early development to experiment without being subject to the full burden of regulatory supervision.</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.
NUDGING COMPLIANCE
THE CHALLENGE: HOW CAN WE ENCOURAGE COMPLIANCE WITHOUT FURTHER REGULATORY ACTION?

To encourage citizens and businesses to comply with certain regulations such as license renewal, some regulatory agencies use “nudges,” incorporating analytics, email alerts, and text messaging into strategically designed communications.

In the Canadian province of Ontario, employers are required to file and pay an annual Employer Health Tax (EHT), a payroll tax on health services provided to both current and former employees. In 2014, more than 7,000 employers filed their EHT returns late. The provincial government turned to the behavioral sciences for help.

To assist employers that tended to file late, Ontario tested new messaging that focused on where employers could file a return, directing them to websites and service center mailing addresses. The employers also received detailed instructions on how to file the EHT return and a deadline for when the return was needed.

Compared to a control group that received the standard delinquent message, the timely filing rate among employers that received enhanced messaging was 13 percent higher (53 percent versus 46.9 percent). With a single nudge, Ontario significantly increased compliance.

TABLE 7

<table>
<thead>
<tr>
<th>Nudging compliance toolkit</th>
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<tbody>
<tr>
<td><strong>Tools</strong></td>
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<tr>
<td><strong>Business tools</strong></td>
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<tr>
<td><strong>Nudges</strong></td>
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<tr>
<td><strong>Customer experience</strong></td>
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<tr>
<td><strong>Technology tools</strong></td>
</tr>
<tr>
<td><strong>Analytics</strong></td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.
Reducing the compliance burden

As long as government requires businesses to get licenses and permits, pass inspections, pay fees, and comply with other rules, it is in its interest to make those transactions as painless as possible. While many businesses would welcome fewer regulations, what they mostly want is to spend less time and effort on compliance. Fortunately, regulators can work toward this goal in a number of ways.

RATIONALIZING AND STREAMLINING REGULATIONS

THE CHALLENGE: HOW CAN WE IDENTIFY OBSOLETE OR DUPLICATIVE REGULATIONS?

Advanced analytics can help regulators examine regulations with an eye to increasing efficiency, reducing waste, and deploying limited resources more effectively. One promising application is the use of text mining—software-aided analysis of large amounts of text to identify topics, concepts, and keywords—and machine learning to identify outdated regulations.

Deloitte’s Center for Government Insights used text mining and machine learning to analyze more than 217,000 sections of the 2017 US Code of Federal Regulations. This analysis found nearly 18,000 sections containing text that was extremely similar to passages in other sections. Agency leaders could examine these sections of the code for opportunities to streamline the rules, eliminate redundancies, and

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<th>TABLE 8</th>
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**Regulation rationalization and streamlining toolkit**

<table>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Crowdsourcing</strong></td>
<td>The UK government held a “Red Tape Challenge” that crowdsourced suggestions on rules and regulations that could be discarded or amended.</td>
<td>Health and safety regulators could crowdsource ideas on ways to streamline inspection and reporting processes.</td>
</tr>
<tr>
<td><strong>Sandbox</strong></td>
<td>Singapore created a fintech sandbox for applications with easy requirements to join, allowing firms to test and launch innovative solutions faster.</td>
<td>Transportation regulators could learn from existing testing facilities developed for autonomous vehicles to streamline and modify other regulations to encourage innovation.</td>
</tr>
<tr>
<td><strong>Technology tools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Analytics</strong></td>
<td>A Deloitte text analysis of all 217,000+ sections of the 2017 US Code of Federal Regulations (CFR) helps to guide regulators in identifying opportunities for regulatory reform.</td>
<td>A regulator could use text mining to analyze previous regulations for duplicative, overlapping, or unused rules that should be discarded.</td>
</tr>
<tr>
<td><strong>AI</strong></td>
<td>A New Zealand government unit has pioneered “legislation as code” by taking the “rules” or components of legislation—it’s logic, requirements, and exemptions—and rewriting them as software code. When legislation changes, a machine can automatically understand the changes, with no need for a human expert or lawyer to complete the job.</td>
<td>A regulator could use natural language processing technology to review numerous letters from businesses, looking for themes and patterns indicating what aspects of regulation businesses find most problematic.</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.
Advanced analytics can help regulators examine regulations with an eye to increasing efficiency, reducing waste, and deploying limited resources more effectively.

provide common definitions. This approach could not only help reduce the volume of regulations, but also help regulators avoid unintentionally setting different standards in different regulations.

REDUCING THE REPORTING BURDEN
THE CHALLENGE: HOW CAN WE MAKE BETTER USE OF DATA TO IMPROVE REGULATORY OUTCOMES AND REDUCE THE REPORTING BURDEN?

Unfortunately, current regulatory data is collected largely without common standards. By implementing data standards and integrating systems across agencies, regulators can use the data they already have to reduce businesses’ reporting burden. Taking advantage of data collected by external aggregators also can help ease reporting burdens.

Austria’s central bank, Oesterreichische Nationalbank, is working with the country’s banking community to create a common software platform for a new regulatory reporting model. The initiative calls for greater data integration within banks and the bridging of government IT systems with those of the banking industry. The common platform is housed in a separate entity called Austrian Reporting Services (AuRep), which is jointly owned by seven large Austrian banking groups representing 87 percent of the market.66

This collaboration allows banks to share the cost of compliance while standardizing data collection. Using AuRep, Austrian banks can deliver single contracts, loans, or deposits to a common platform in a standardized format known as “basic cubes.” These cubes then can be enriched with additional attributes, allowing supervisors to aggregate and analyze the data without increasing the administrative burden on banks and other data providers. This approach has reduced the cost of Austrian bank regulatory reporting by more than 30 percent.67
TABLE 9

Data integration toolkit

<table>
<thead>
<tr>
<th>Tools</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>Customer experience</td>
<td>The city of Boston used design thinking and journey mapping to develop a platform for businesses to apply, track, and obtain regulatory permissions.</td>
<td>New York City’s Business Atlas tool provides businesses with various demographic, economic, and business indicators to select the most appropriate locations for their businesses.</td>
</tr>
<tr>
<td><strong>Technology tools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blockchain</td>
<td>Singapore’s Monetary Authority partnered with a consortium of financial institutions to develop a proof of concept for blockchain-based interbank payments. Singapore Exchange (SGX) expects to use the prototype to make the securities trading and settlement cycle more efficient.</td>
<td>A blockchain-based solution could automatically generate a receipt whenever a mortgage transaction is executed. The receipts could be shared on a distributed ledger accessible by regulators and companies. This would eliminate the need for mortgage lenders to manually compile and submit periodic reports.</td>
</tr>
<tr>
<td>Internet of Things</td>
<td>Michigan allowed automakers to test autonomous vehicles on a special test track in Ann Arbor. This generated a treasure trove of data on how autonomous vehicles could handle traffic lights, curve warning devices, and overall road safety.</td>
<td>An energy regulator could use sensors in businesses and homes to calculate energy usage, generate invoices, and plan conservation initiatives.</td>
</tr>
<tr>
<td>AI</td>
<td>The US Food and Drug Administration (FDA) is using AI and analytics to expedite the approval process for trusted companies with an excellent track record of compliance.</td>
<td>A regulator could use a risk-based regulation approach that eases the burden on companies with a strong compliance record and targets those more prone to violate rules and regulations.</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.

IMPROVING THE GOVERNMENT TO BUSINESS (G-TO-B) EXPERIENCE

THE CHALLENGE: HOW CAN WE REDUCE COMPLIANCE COSTS FOR BUSINESSES WITHOUT COMPROMISING CONSUMER SAFETY?

By adopting a customer experience (CX) mindset, governments can make business compliance easier, boosting voluntary compliance rates.

New Zealand spent several years applying CX tools to reduce business compliance costs and improve the G-to-B experience. Previous surveys had found that many businesses appreciated the service of individual agencies, but the system often required them to start from scratch repeatedly with other agencies. Reformers used design thinking principles to address these problems. The project’s ultimate goal is to reduce the business costs of dealing with government by a quarter and match the level of customer satisfaction performance indicators of private sector firms by 2020.

The project began with a series of interviews and surveys to identify pain points for businesses. These included tax compliance and tax filing; inadequate transparency in the patent filing process; difficulties in interacting with multiple agencies; and requirements to provide the same information multiple times. This effort led to more than 80 individual initiatives intended to simplify business interactions with government.
While the effort is still in progress, impressive results have been achieved already. The median annual time businesses spend meeting their tax obligations has fallen by 25 percent.\textsuperscript{73} Construction agents reported a 30 percent reduction in time spent on taxes.\textsuperscript{74} In all, the compliance costs of dealing with government in New Zealand have fallen by 7 percent since the initiative began.\textsuperscript{75}

In another effort to improve customer experience, the Australian Taxation Office created a chatbot named Alex that uses natural language processing and conversational dialogue to answer tax-related questions from website visitors. Launched in 2016, Alex has answered more than a million inquiries with a resolution rate of 80 percent—significantly higher than the industry benchmark of 65 percent.\textsuperscript{76}

Another way to accelerate business approvals is to adopt a risk-weighted approach to regulation. This reduces the burden of compliance on entities that demonstrate a low risk of noncompliance. In exchange for providing access to more data, certain firms go through a more streamlined process. For example, the FDA’s “pre-cert” program for digital health accelerates time to market for lower-risk health products and focuses its resources on those posing greater potential risks to patients.\textsuperscript{77}

### TABLE 10

**Compliance easing toolkit**

<table>
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<td></td>
</tr>
<tr>
<td>Crowdsoourcing</td>
<td>Boston’s HubHacks Permitting challenge engaged the tech community to help the city reinvent its permitting process.\textsuperscript{76}</td>
<td>A regulator could involve the tech community in converting existing regulations to machine-based regulations that could be read and interpreted automatically to reduce ambiguity and costs.</td>
</tr>
<tr>
<td>Customer experience</td>
<td>Australia’s New South Wales state government created an Easy to Do Business program that reduced the average time required to open up a small bar or café from 12 months to three to four months, using a mix of concierge service, a digital platform, and how-to guides.</td>
<td>An immigration agency could develop a mobile app capable of determining whether a person is eligible to work in a particular country.</td>
</tr>
<tr>
<td><strong>Technology tools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AI</td>
<td>The Australian Taxation Office created a chatbot to answer taxpayer queries.</td>
<td>A regulatory agency could create a chatbot to receive complaints and track progress on their resolution.</td>
</tr>
<tr>
<td>Analytics</td>
<td>In the FDA’s pre-cert process, trusted companies with demonstrated histories of excellence go through expedited processes.\textsuperscript{79}</td>
<td>The New Jersey Department of Transportation uses a risk-based approach to inspect trucks at weighing stations.\textsuperscript{80}</td>
</tr>
</tbody>
</table>

Source: Deloitte Center for Government Insights analysis.
Realizing the vision

As technology continues to advance, regulators will face growing challenges in developing and enforcing rules aimed at protecting citizens and ensuring fair markets. By using business and technology tools such as those we’ve discussed here, they can transform their work processes and encourage innovation.

But realizing this vision won’t happen overnight. It will require sustained investment of financial resources and political capital to develop these capabilities, reengineer processes, and transform cultures to make the best use of them. The key is to develop a strategy for moving to technology-enabled regulatory modernization, and then to launch pilots, experiment, learn, and then scale what works throughout the organization.

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