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What if you’re ... wrong?
Early everyone seems to be talking about the future of work these days, from business leaders to academics to journalists. What does daily work, or a lifelong career, look like a decade from now, or two decades? What roles will automation and artificial intelligence play? Are robots really coming to take our jobs? Will machine learning eventually outpace—and displace—human learning? And what does this huge, impending shift mean for companies and the economy? These are all valid concerns, and the social and economic challenges are real.

There are plenty of predictions about what’s ahead. Technology-driven change can be disruptive, but it also gives us powerful tools that we can use to gain new insights, drive business transformation, and unlock value. There is no better time than now to start building the organization of the future.

Our efforts are bound to have far-reaching effects, at every level of the organization and all around the business ecosystem. CXOs will have to recalibrate and coordinate, so that they work more as a symphonic C-suite. No one executive can build the future of work on their own. And we also need to rethink talent models. Talent is increasingly untethered from the workplace and setting new priorities in the marketplace. In the face of rapid change, leading organizations are developing open networks to attract new kinds of talent, build collaboration, and foster continuous learning. More than ever, careers are nonlinear—something I’ve experienced first-hand.

If smart machines can automate tasks, intelligent machines can augment human work. In professional services, we’re already seeing that AI and other technologies are placing a new premium on human talent and ingenuity. We can’t lose sight of what makes human work distinctive.

This issue of the Deloitte Review takes up these topics, offering new perspectives on the opportunities we have to redesign work—and collaborate with technology—so that we can succeed and thrive. Here, you’ll discover new research on workplace design and well-being, how to unlock the secret of internal talent mobility, and what a rising new class of female CIOs say about careers, leadership, and whether the future of IT is female. As other articles in this issue outline, the changes we are seeing in the workplace will also have important social consequences. Technology and the mobility it enables will change the way we live, from the planning of cities to the delivery of public services.

I hope you’ll find this issue of the Deloitte Review thought provoking. The diversity of thinking and analysis here suggests that there are many promising paths forward for the work we do, the careers we pursue, and the 21st century society we are busy creating.
Following the digital thread
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www.deloitte.com/insights/digital-thread

Cultivate friction to generate new insights
Friction can drive faster, more robust learning to help teams come up with better approaches. This series explores nine business practices, including how to create productive disagreements, to help both workers and companies get better, faster.
www.deloitte.com/insights/cultivate-friction

The Internet of Things in the real world
How is IoT helping farmers irrigate better? How are lessons from retail being applied to healthcare? How is the auto industry handling all that data? In this podcast, learn how IoT is transforming the world.
www.deloitte.com/insights/IoT-podcast

Tackling gender bias in the workplace
Organizations have come a long way in preventing intentional discrimination against women. But can they address the implicit biases that can sabotage women’s advancement?
www.deloitte.com/insights/designing-equality

Global Human Capital Trends 2018
There’s more to success than a mere balance sheet. As organizations are increasingly judged for their impact on society, we explore the trends leading to the rise of the social enterprise.
www.deloitte.com/insights/human-capital-trends

Millennials: Uneasy, pessimistic, and concerned
For younger workers, the gap is widening between how responsible companies should behave and what they actually do. The good news? Our 2018 Deloitte Millennial Survey finds business leaders can still win back millennials’ loyalty.
www.deloitte.com/insights/millennial-survey

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A SMART city is a data-driven city, one in which municipal leaders have an increasingly sophisticated understanding of conditions in the areas they oversee, including the urban transportation system. In the past, regulators used questionnaires and surveys to map user needs. Today, platform operators can rely on databases to provide a more accurate picture in a much shorter time frame at a lower cost. Now, leaders can leverage a vast array of data from the Internet of Things, artificial intelligence, and other digital technologies to develop and inform intelligent decisions about people, places, and products. Unfortunately, when it comes to designing and implementing a long-term vision for future mobility, it is all too easy to ignore, misinterpret, or skew this data to fit a preexisting narrative. We have seen this play out in dozens of conversations with transportation leaders all over the world. To build that vision, leaders need to gather the right data, ask the right questions, and focus on where cities should go tomorrow.

Given the essential enabling role transportation plays in a city’s sustained economic prosperity, we set out to create a new and better way for city officials to gauge the health of their mobility network.
and their readiness to embrace the future. The result is the Deloitte City Mobility Index (DCMI), a collection of conscious choices based on our vision of what smart urban mobility should look like. The DCMI is an in-depth exploration into the rapid changes occurring in the way people and goods move about, with intermodal journeys, active transportation options, such as sidewalks and bicycle lanes, and public transit playing prominent roles. The DCMI places economic prosperity at its core, takes a holistic view of the city’s entire mobility landscape, and it is informed by our clear image of how the future of mobility could unfold in urban areas.

Here you will find an overview of how we constructed the DCMI and a discussion of some of our key findings.

Measuring urban mobility performance

To develop a picture of mobility across the globe, we went beyond what transportation looks like today to explore what mobility could be in a truly smart, liveable, economically vibrant city. Three key themes emerged from this research:

1. Performance and resilience. Urban mobility should be efficient. It’s a given that the trains should literally run on time. But cities that scored highest in this category also minimize congestion and travel times, maintain roads and other infrastructure, and offer multiple, integrated modes of transportation.

2. Vision and leadership. Urban mobility requires innovation, coordination among stakeholders, and direction. Creating a high-performing, resilient, and inclusive mobility system is unlikely to happen by accident. This second theme analyzes how deliberate and forward-thinking a city’s leaders are regarding its future mobility needs.

3. Service and inclusion. Urban mobility should be accessible to all residents. Exemplary cities in this category offer widespread coverage and modest wait times for public transit, affordable options, and user-friendly ways to access a variety of transportation modes.

With these three themes as our lodestar, we dug into the component pieces of each.

What we learned: Select findings

“What’s Past Is Prologue”—But Not Destiny

Some of the cities we looked at are centuries old; they reflect countless choices made by political leaders, businesses, and residents over time.

Naturally, those circumstances, both physical and political, shape today’s mobility landscape, and affected their rankings in our index. Cities in which decision-making authority rests with multiple actors, like Paris and Washington, D.C., often struggle with articulating and acting upon a cohesive vision for the future.

That said, many of the cities we profiled have shown a remarkable ability to overcome their circumstances through new approaches. The mobility profile of Columbus, Ohio, for example, is typical of many mid-sized American cities: car-dominated, with limited public transit but also limited congestion due to its modest size.

Faced with rapid growth and critical shortcomings, especially when it came to key health outcomes, city leaders crafted an ambitious strategy to remake Columbus’s transportation system into a model for smart mobility.

As cities grow and expand and housing costs rise, many young families have little choice but to move to the suburbs and commute into the city for work. Too often, it becomes clear that the only viable commuting option is driving; absent a single authority or close coordination among multiple authorities, public transportation can be too complex and time-consuming to utilize. But driving private cars adds to congestion, pollution, and parking challenges, not to mention the financial burden it places on families. In fact, some families find that the lower costs associated with a move outside of the city core are offset by car ownership costs or expensive travel passes. City governments would do well to work together with their surrounding regions to fix this issue, and to do so quickly.

There is also a direct tie between the presence of multiple regulatory authorities and service providers and having a lower ability or willingness to explore innovative new opportunities. In our index, the leading innovations include smart parking and ticketing, integrated payments, intelligent transit systems, and electric vehicle (EV) infrastructure. For any of these efforts to succeed, they often need to be offered across commuting corridors, and interagency (regulatory body) coordination and cooperation are required. Data integration, governance, and security are also easier with more tightly linked governing bodies.

Finally, the data suggests that having low levels of integration is correlated with low readiness to face the future of mobility—more than any other indicator. Creating seamless urban transportation demands a unity of purpose and an ability to act in concert across different modes and jurisdictions.

The Challenges of Private Cars

Our vision for smart urban mobility emphasizes active transportation and public transit. That necessarily means any city that relies heavily on private cars—as many US cities do—will fare poorly on several metrics in the index. We think that choice is reasonable. Our analysis—and many others—reveals a number of deleterious consequences from overreliance on private autos, including congestion, pollution, and accidents.

If cities continue to grow—and the Organisation for Economic Co-operation and Development (OECD) predicts that 70 percent of the world’s population will live in urban areas by 2050—then public and private players need to find ways to move people and goods in ways that maximize use of space and minimize such social costs.

Private cars can work well in some circumstances and are an important piece of the mobility landscape, however. Geographically spread-out cities tend to favor car use, and North American and Australian cities are among the most geographically spread out of the cities measured. Thus, they have a higher modal share of private cars and a lower share...
of active transportation. Their strategic plans also tend to focus more on road improvements and road-based transportation.

Still, cities that rely heavily on personal vehicles should think through ways to optimize their use. For example, by augmenting private ownership with carsharing and ridesharing, perhaps as part of a mobility-as-a-service solution, it may be possible to keep the cars-to-people ratio in check—or even drive it down. And cars are often the fallback option when the first mile/last mile problem is unsolved. Our research suggests that if getting to public transportation is a problem, people will get in their cars … and won’t get out until they reach their destination. Creating convenient and affordable solutions for the beginning and end of a journey—think bicycle-sharing, dynamic shuttles, and ride-hailing, ideally integrated via a full-fledged mobility-as-a-service offering—can be an important step to reducing reliance on personally owned vehicles.

Paris has made significant strides in reducing the number of single-occupancy vehicles. It introduced a bicycle-sharing plan in 2007, an electric carsharing plan in 2011, and closed the left bank of the Seine to cars in 2013. Traffic has dropped by more than 30 percent in the past 15 years.8

**CULTURE’S ROLE IN TRANSPORTATION**

Similar to the EU’s designation for traditional foodstuffs of specific character, a city’s mobility system will ultimately be shaped by its culture and “terroir” and have its own distinctive local flavor.

Geography plays a massive role in mobility, and this is something that leaders should consider when looking at other cities for inspiration. Spread-out cities tend not to rank highly for active transportation. This is no surprise: If you have to get from A to B, cycling across a large city is a less viable option. While it is relatively easy for cities like Amsterdam and Helsinki to do well in this regard, their recipes for success may be hard to replicate in a sprawling metropolis such as Los Angeles.

The role of culture is also much more important to the development of a transportation system than we usually assume. Casual ridesharing is common in cities such as Washington, D.C. (where it is known as “slugging”) and New York, but less so in other US cities. Similarly, Amsterdam is quite famous for its cycling culture, but this seems not as common in other cities, even those with similar geographic and population profiles.

Then there is the issue of social attitudes toward public transportation, such as “bus stigma” and the importance of “car culture.” Cities can spend billions to upgrade their transportation systems, but if the public perceives that taking a bus or train is a second-class option compared to driving in, passenger numbers will not increase. Such was the case for Denver (not included in our survey).9

Car ownership is deeply ingrained in the American psyche, reinforced by decades of advertising by automakers,10 and it is an increasingly important status symbol in China.11 Overcoming those cultural barriers could be particularly challenging for transportation planners. They should consider ways either to work with prevailing beliefs, or to find ways to shape them gently.12

**Remaking your mobility landscape**

From our research, we found that mobility plays a central role in a city’s economic prosperity. This is why the rewards for getting it right are potentially great. Looking for out-of-the-box solutions to solve their problems, leading future of mobility cities demonstrate that finding money is rarely a long-term solution. Their success tends to stem from integration and innovation rather than sheer investment.13

For cities that have fared poorly across specific indicators, all is not lost. Given the speed of change and technological trends, any city has the opportunity to radically remake its mobility landscape over the next five to 10 years. Cities that rank poorly today could leapfrog to become leaders in the future of mobility by deploying advanced solutions that solve some of transportation’s perennial problems.

Leaders need to identify what the “right” kinds of investments are—typically, those that integrate systems or introduce technological improvements. These will produce better returns over time. While adding more service or building more roads can be helpful, developing better-integrated strategies with greater involvement from the private sector often yields better results. In these scenarios, the government often takes on different roles, such as enabling data-sharing, monitoring cybersecurity, incentivizing private-sector innovation and participation, and establishing the standards and rules by which mobility providers must abide.

**DCMI METHODOLOGY**

We chose more than 60 unique data parameters based on a review of existing literature, their correlations with economic growth, and our research team’s analysis. Data was gathered from a variety of sources, including government statistical databases, third-party reports, private vendors, and nongovernmental organizations. We then brought in the qualitative judgments of a variety of experts on urban mobility or particular cities, both inside and outside Deloitte.14

We assigned each metric a score between 1 and 5 based on the data parameters within it. Depending on the metric, score assignment involved converting a qualitative assessment into a number, indexing data to create a relative score, or both. We applied some data parameters and metrics to more than one theme.

To look specifically at a city’s readiness for the future of mobility,15 we focused more closely on the parameters that dealt with “smart” or “digital” elements of transportation. In particular, the DCMI looks at integrated and shared mobility, vision and strategy, innovation, regulatory readiness for the future of mobility, and ease of use. The metric scores were then averaged. “Five” indicates being closest to full future of mobility readiness. (See Figure 1.)

The data was collected for the years 2016 and 2017 (or earlier where newer data did not exist). Unless specified otherwise, this information is no more than five years old. In some instances, trend data was collected, but predominately the data was cross-sectional for the latest year.

In all, we examined more than 40 cities. (Profiles of 18 cities were published contemporaneously with this report. Additional cities will be added in the coming months.) Cities were selected to achieve geographic distribution, a variety of sizes (population and area), and various levels of economic development.

Of course, any effort to create a composite measure such as this is a product of choices and assumptions made along the way. Ours were guided by a view of how seamless urban mobility that is faster, cheaper, safer, and cleaner than today could look, and the important contribution such a system can make to prosperity and productivity. Places that had multiple modes of easily accessible transportation; that had placed an emphasis on walking, biking, and public transit relative to personally owned automobiles; and that had taken steps toward digitally enabling their mobility network received high marks. Different choices and assumptions, guided by a different vision, would necessarily yield different results. In addition, the DCMI currently presents a snapshot, not a trajectory. It does not capture how cities have trended over time, nor can it evaluate how past investments have affected mobility. As we update the data every year, a more robust picture will emerge.
Deloitte City Mobility Index: Themes, metrics, and select data

<table>
<thead>
<tr>
<th>THEME</th>
<th>METRIC</th>
<th>EXAMPLE DATA</th>
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<tbody>
<tr>
<td>Performance and resilience</td>
<td>Congestion</td>
<td>Peak hours spent in congestion</td>
</tr>
<tr>
<td>Vision and leadership</td>
<td>Public transit reliability</td>
<td>Percentage of metro/train delays</td>
</tr>
<tr>
<td>Vision and leadership</td>
<td>Transit safety</td>
<td>Road quality</td>
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<tr>
<td>Environmental sustainability initiatives</td>
<td>Air quality</td>
<td>Annual mean of PM2.5 concentration</td>
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<tr>
<td>Service and inclusion</td>
<td>Integration and shared mobility</td>
<td>Existence of open data or APIs for transport</td>
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<td></td>
<td>Public transport supply</td>
<td>Length of bicycle lanes (in km)</td>
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<td></td>
<td>Transport affordability</td>
<td>Modal public transport cost (in $)</td>
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<td></td>
<td>Versatility</td>
<td>Presence of tube or commuter rail system</td>
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<td></td>
<td>Customer satisfaction</td>
<td>Customer satisfaction with public transport</td>
</tr>
<tr>
<td></td>
<td>Accessibility</td>
<td>Transport accessibility score</td>
</tr>
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**Metrics**

- Peak hours spent in congestion
- Congestion level
- Percentage of metro/train delays
- Percentage of bus delays
- Road quality
- Walkability score
- Existence of open data or APIs for transport
- Existence of integrated ticketing option across transport modes
- Congruity system in the city
- Air quality
- Annual mean of PM2.5 concentration
- Annual mean of PM10 concentration
- CO2 per capita emissions
- Air quality index
- City innovation and Future of Mobility strategy
- Modal share divided into percentage of trips by cars, public transport, cycling, walking, and other modes such as taxi, ferries, etc.
- Minimum daily wage (in $)
- Modal share divided into percentage of trips by cars, public transport, cycling, walking, and other modes such as taxi, ferries, etc.
- Presence of dedicated rapid bus transport
- Presence of other mode of transport is cloth, cars, bikes, ferries, etc.
- Biking system in the city
- Private car dependency
- Customer satisfaction with public transport I
- Customer satisfaction with public transport II
- Road quality
- Congestion level
- Average waiting time for public transportation (in minutes)
- Accessibility of bus fleet (in percentage)
- Accessibility of train or metro fleet (in percentage)
- Walkability score

**Deloitte City Mobility Index**

Deloitte City Mobility Index: Go online to explore our full collection examining what smart urban mobility looks like and how global cities can reach their potential, including:

- Individual profiles of more than 45 cities
- An interactive comparing city performance, able to be sorted by everything from geography to population size and wealth
- Our full Future of Mobility collection, including articles, videos, and podcasts spanning the global mobility ecosystem and industry issues

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Research and analysis team: Joanna Karlic, Amit Tzur, Kaustubh Dubey, Ashish Mishra, and Jae Park.
YOU would be hard-pressed to open an automotive industry publication these days and not be inundated by articles detailing new possibilities of bringing autonomous and electrified vehicles to market.

Indeed, manufacturers, suppliers, and tech companies are investing enormous amounts of money to make these technologies a reality. There are several reasons behind this R&D push: Autonomous vehicles have the potential to dramatically improve road safety by reducing driver error; and electric vehicles (EVs) can reduce the negative environmental impact caused by burning fossil fuels for transportation. Although these are undeniably positive goals, achieving them may be more difficult than we think. In fact, the current pace of investment in advanced vehicle technologies can be described as a game of high-stakes poker where the players are all in, and the outcome is largely undetermined, though unlikely to favor everyone at the table.

Capital allocations for these technologies are skyrocketing

In an industry where it has become increasingly difficult to differentiate between vehicles or brands, leading-edge technologies such as autonomous driving and electrification represent a huge opportunity to fundamentally change a hypercompetitive playing field that has been maturing over the last 100 years. Most analysts will agree that electrified, autonomous vehicles will be part of our lives at some point in the future, but there are many different opinions regarding how long it will take for that to happen on a large scale. Optimists believe we are sitting on the edge of a revolution that is ready to play out in the next several years. On the other hand, a more conservative view tempers this enthusiasm by taking into account several headwinds that, when combined, especially threaten traditional automakers.

It’s difficult to accurately determine the amount of money being shoveled into these new technologies, but a recent study by the Brookings Institute estimates investment in the autonomous technology ecosystem to be at least US$80 billion over the past three years. Similar levels of investment have recently been announced by several automakers looking to push their global powertrain strategies toward an electric future. For example, Volkswagen has stated its total investment in EVs will be in the range of US$886 billion by 2022.

On the surface, these investments seem well founded. Recent findings from the Deloitte’s 2018 global automotive consumer study suggest that consumers may be warming to the concept of fully self-driving vehicles: 47 percent of US consumers in this year’s study feel that autonomous cars will not be safe, which is down significantly from last year’s 74 percent. The same can be said for every country covered in the study (figure 1), for example, South Korea (54 percent this year felt self-driving vehicles will not be safe vs. 81 percent last year); Germany (45 percent this year vs. 72 percent last year); and France (37 percent vs. 65 percent).

However, even though the survey results suggest a positive directional trend for autonomous vehicles, it still leaves almost half of consumers in most markets doubting the safety of this technology. While we fully expect consumers’ acceptance of autonomous vehicle technology to grow more favorable with real-world positive experiences, how this new technology can effectively be monetized should be a concern for company boards and senior executives searching for signs that these investment decisions will yield significant returns down the road.

Evidence suggests that it will be difficult for manufacturers to see substantial returns on investments in autonomous technology using current business models, as a significant number of consumers in countries such as Germany (50 percent), the United States (38 percent), and Japan (31
Market fundamentals are shifting, raising the stakes

There are a number of factors at play in global automotive markets, further complicating the demand for and investment in autonomous and EV technologies:

FLUCTUATING DEMAND

Several markets around the world have been posting record levels of vehicle demand in the last few years as the recovery from the global recession has played out—but this demand differs from region to region. While year-over-year performance in the United States has been quite robust, with the market still hovering near record levels, growth has now tapered off, leading many industry watchers to wonder how much is left in the tank. European demand found a tentative foothold in the last couple of years, but economic concerns around Brexit are casting a long shadow over growth expectations for the region. Even China is looking at muted demand expectations going forward, after riding a huge wave of middle-class expansion for several years.

In fact, global demand for light vehicles is starting to stall. Recent forecasts expect annual growth to be limited to between 1.5 and 2.5 percent going forward into the middle of the next decade. At the forefront of these concerns is the United States, where most analysts are predicting a cyclical downturn. A significant uptick in the level of incentives, averaging US$3,472 per vehicle in October 2017, suggests that the market is already being artificially propped up. While the industry has put the economic meltdown of 2009–2010 behind it, the still massive fixed costs of mass-market incumbents could potentially make them as sensitive to volume fluctuations—especially downturns—as they were a decade ago.

Given these tightening global market conditions, many automakers may need to prioritize operational investments, making it more difficult to justify large capital allocations in a time of uncertainty. This scenario could also destabilize many of the strategic partnerships that are developing between traditional manufacturers and the suppliers shoulderling a significant amount of the overall investment in these technologies.

THE TRANSPORTATION-ON-DEMAND WILDCARD

Global vehicle demand may also go through significant change as transportation-on-demand service models gain greater traction. For example, even in a traditionally car-loving country like the United States, 23 percent of consumers from our study said they used ride-hailing or ridesharing services at least once a week, and a further 22 percent said they use these services once in a while. Most interestingly, 52 percent of this combined user group said they are actively questioning whether they need to own a vehicle going forward. In India, the situation is even more pronounced, where 85 percent of consumers indicated they have used a shared mobility service, and 61 percent of those users questioned the need to own a vehicle. Such statistics point toward a growing trend of mass urbanization happening in many countries and a potential future where personal vehicle ownership is drastically reduced in favor of shared mobility fleets—a significantly different global market reality to which traditional manufacturers, suppliers, and other stakeholders may find it difficult to adjust.

Having said that, strategies regarding the next stage of growth for ridesharing fleets being developed by both traditional automotive manufacturers and industry disruptors are becoming increasingly intertwined with the adoption of autonomous technology. But in select markets around the world, ridesharing services have encountered regulatory headwinds. While we expect these regulatory
setbacks to be mere speed bumps challenging the growth of this new form of transportation, the uncertainty of the regulatory environment should be a concern if the large capital investments in autonomous technology are predicated on scaling it through the shared mobility model. In this regard, disruptors have a distinct advantage, as their typical capital- and asset-light business models are not burdened by the significant existing asset base and broader set of capital requirements of traditional automakers.

**AFFORDABILITY**

There is also a growing affordability issue in key markets such as the United States, where the average transaction price for a new vehicle continues to hover in record territory, hitting US$35,428 in October 2017, representing a 1.5 percent increase on a year-over-year basis. In response, more consumers are looking to exploit financial tools such as leasing and long-term loans as a way to keep monthly vehicle payments within reach. According to Edmunds, leasing remains near-record levels, accounting for almost one-third of new vehicle transactions (31.1 percent) through the first half of this year. As for loan terms, the average term for the U.S. market hit a record high of 69.3 months in June 2017. As a result, consumers may be increasingly hesitant to commit to vehicles equipped with autonomous or electric powertrain features, as these vehicles typically command a significant price premium compared with more traditional vehicles. Ironically, it is this affordability issue that may prompt consumers to rethink vehicle ownership altogether, opting for the much lower, usage-based cost model that shared transportation represents. At the very least, it may prompt consumers to look at acquiring a used vehicle. With record numbers of off-lease vehicles becoming available over the next few years, prices of used vehicles should moderate, encouraging a substantial number of consumers to effectively prolong the use of "conventional" vehicles.

While recent survey results (figure 2) suggest that the percentage of people who would prefer an alternative powertrain in their next vehicle has increased over the past 12 months in key global markets such as China, India, Japan, and Germany, consumers in both the United States and Japan cite price premiums as the biggest reason they will not consider buying a full battery-powered electric vehicle (BEV). In fact, 80 percent of US consumers would still prefer either a gas or a diesel powertrain in their next vehicle (which is actually up from 76 percent in last year’s study)—likely due to the low-fuel-cost environment in the United States, where gas prices continue to hover in the range of US$2.50 per gallon.

To date, U.S. consumers have been enticed into buying electrified vehicles through the use of heavy government incentives, which can range up to US$7,500, depending on the model. However, even with these federal tax credits in place, the U.S. EV market has struggled to gain a foothold, accounting for only a small portion of annual vehicle sales.

**REGULATORY-DRIVEN ELECTRIFICATION**

Policymakers in a variety of global jurisdictions are aggressively promoting the next generation of urban environments that include a clean, connected, efficient, and safe transportation system. In fact, countries such as Norway, Britain, France, and the Netherlands have already announced that they plan to ban the sale of vehicles that run on conventional gas and diesel engines over the next two to three decades. China is also studying a timeline to move away from traditional gas- and diesel-engine vehicles, in large part due to government desire to both stem harmful emissions that are choking major cities and significantly reduce the country’s reliance on imported oil. India also aims to have an all-EV fleet by 2030, prompting automakers such as Hyundai and Suzuki to announce aggressive plans to introduce a range of EVs in the Indian market. The combination of all these government announcements make the drive to electrification seem inevitable in most markets, but autonomous cars have yet to be given a clear regulatory mandate that companies can use to justify their massive capital investments.

However, for the time being, consumers remain wary of EVs as the technology races to keep up with unrelenting expectations. The main reason Chinese and German consumers are keeping their distance from BEVs is anxiety over how far they can drive on a single battery charge. Similarly, consumers in both India and South Korea are the most concerned about a lack of vehicle-charging infrastructure in their respective countries.

In several countries around the world, the investment required to update already-flagging infrastructure to facilitate advanced technologies such as electric charging stations and smart sensors is staggering. It calls for creative, long-term thinking in the face of dramatic changes to traditional funding models. This includes the most basic implication regarding EVs: no gas tax revenue to fund large-scale government projects. For this reason, many jurisdictions, including India, are looking to public-private partnerships for the funding required to modernize mobility systems. In Europe, automakers BMW, Daimler, Volkswagen, and Ford have set up a joint venture called Ionity with a goal to install a network of 400 high-power EV charging stations, each costing approximately US$233,000, across the continent by 2020.

**What’s it going to take for consumers to get on board?**

Safety, brand trust, and cost are all major factors determining consumer acceptance of these two technologies, especially self-driving vehicles. For example, 54 percent of US consumers in last year’s study said they would be more likely to ride in an autonomous vehicle if it was offered by a brand they trust; the number has increased to 63 percent this year.
Interestingly, consumers in China are the most positive about self-driving vehicles, with the percentage of people who think autonomous cars will not be safe plunging from 62 percent last year to only 26 percent in this year’s study. One of the reasons for this difference could be that Chinese consumers recognize their country ranks among the highest in the world for annual road fatalities. Younger consumers in several global markets also seem more likely to embrace autonomous technology, with 70 percent of the Generation Y/Z population cohort in the United States saying they would be more likely to use a self-driving or autonomous vehicle if it were produced by a trusted brand. This compares with 62 percent of Generation X and 56 percent of boomer/pre-boomer consumers.

That said, even though brand trust is becoming more important, the type of company consumers would most trust to bring fully self-driving technology to market (percent, 2018) shows a clear preference for existing automotive brands in more mature markets. In Las Vegas, the result is similar: consumers who seriously question the readiness of the technology. For example, 71 percent of U.S. consumers said they would be more likely to ride in an autonomous vehicle if it had an established safety record (up from 68 percent last year). It is a similar story in South Korea (83 percent versus 70 percent), and Germany (63 percent versus 47 percent). In response, several companies, including some of the largest tech companies in the world, have been testing autonomous technology for many years with relatively few issues, but it only takes one negative incident to destroy much of the goodwill, faith, and interest built up around these long-term R&D experiments. In addition, the price premium for a battery-powered vehicle should come down as battery production increases. In fact, battery prices have dropped by nearly 50 percent since 2013, from US$899 per kilowatt-hour to US$272 per kilowatt-hour in 2016. Prices will likely fall even further, potentially hitting US$100 per kilowatt-hour by 2026, making BEVs more price-competitive with traditional vehicles and, ultimately, a more attractive option to consumers. However, these projections are based on using lithium-ion batteries, which run the risk of igniting if punctured during an accident. New developments in battery technology such as the use of solid-state materials promise to improve the overall safety of batteries used in BEVs, but they are also likely to cost more, at least in the near term.

Finally, with an increasing number of connected vehicles in operation, consumers also express fear that their vehicle could be compromised by a hacker with malicious intent. In a recent poll conducted by the American International Group, nearly 75 percent of respondents listed vehicle hacking as an issue of concern. As a result, our survey shows that 54 percent of US consumers would feel better about riding in self-driving cars if governments would implement standards and regulations to help ensure manufacturers are taking cybersecurity issues as seriously as possible.

Where is all this going?

Considering the headwinds of slowing demand and cooling global conditions that threaten to derail several key automotive markets around the world, it is unlikely that OEMs, suppliers, and technology companies will be able to sustain the frantic pace of capital allocations currently flowing into autonomous drive and electric powertrain development. Even companies that are actively looking for ways to maintain a level of focused investment through market rationalization, brand divestitures, or operational cost cutting are likely to find it difficult. In fact, some companies may quickly find themselves struggling with more immediate operational issues that take precedence over long-term technology investment strategies.

At the end of the day, it can be argued that the investment process required to bring fully autonomous and EV technology into the mainstream is not yet mature enough. Driverless cars are still very much in an experimental stage, and new developments such as solid-state batteries designed to improve the performance and safety of BEVs remain just out of reach. The further out the investment window goes, the harder it will be for most players to justify and maintain their spending on development. For this reason alone, it is likely that companies will have to make some hard choices in terms of which technology investment bets they are able and willing to make. The difficulty these companies face is compounded by their need to make significant investments in a host of other areas, including mobility services, advanced materials, connectivity, and the digital transformation of the customer experience. In short, the cumulative demand for capital investment in the automotive sector is nothing short of astonishing, and while global consumer interest in advanced technologies is somewhat encouraging, their appetite to pay for any of it is very limited. Going forward, the following three takeaways should be top of mind for industry stakeholders:

- **New business models will be necessary to capture a return.** Consider that dozens of companies are engaged in a gold rush to develop and own the predominant autonomous vehicle platform. Not everyone investing in this technology is going to win. And consumers are only willing to pay for certain technologies using current “sell-to-consumer” business models. At a minimum, all autonomous technology investments will require new business models to monetize investments. This, in turn, may further

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open the door for disruptors to capitalize on your investment. If a comprehensive business model solution is needed to generate an appropriate return on the technology investment, be prepared for the Herculean challenge of creating new successful business models. As advanced and complicated as it is, the technology is actually the easy part.

• Keep a watchful eye on regulators and policymakers. Sooner or later, standards will be imposed on all of this new technology. History suggests the fragmented nature of regulation across markets will play out here as well. Standards represent both an opportunity to moderate technology development and investment toward clearer targets, as well as a threat to undermine any competitive advantage for first movers. Early, active, and consistent involvement with regulators in tandem with ecosystem partners is essential to best inform investment decisions and market plans. Environmental policy pressure around the world is likely to grow, suggesting EV and similar alternative powertrain technologies are perhaps a safer bet, while the opportunities and challenges for autonomous technology are more varied and may need a different mindset to calibrate the timing and level of investments.

• Don’t lose sight of the present while chasing the future. Finally, there are more than 325 million vehicles in operation in North America, with a further 390 million in Europe, and 165 million in China alone. Given the sheer size of the global vehicle parc, or total vehicle population, and the fact that each one now lasts for 10–15 years or more, the kind of transformational change that comes with autonomous driving and electric powertrains will likely take several decades to reach a tipping point in an industry that has been maturing for well over a century. Players that forget this reality in the frenzy of making big bets on the future may not survive long enough to see that future eventually unfold.

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M ost governments rely heavily on revenue generated directly and indirectly by transportation. Everything from fuel taxes to parking fees, traffic violation fines, value-added taxes from vehicle purchases, subway and bus fares, and registration and licensing charges can provide critical revenue to maintain infrastructure, support public transit, and more.

Yet as the future of mobility unfolds, those reliable sources of funding could come under increasing strain. The rising electrification of vehicles could reduce tax receipts from diesel and gasoline. Shared mobility services may prompt people to abandon car ownership altogether, which would lead to declining revenue from sales taxes and licensing and registration fees. And if autonomous vehicles take off, traffic violations and demand for parking could plummet. For an indication of the possible revenue shortfall, figure 1 provides a snapshot of current vehicle-derived revenue in the United States and rough estimates of how it could shift by 2040.

At the same time, the need of governments globally for transportation funding has rarely been greater. Fueled by population growth and urbanization, the cumulative global shortfall in funding for road infrastructure could balloon to more than US$7.5 trillion by 2040, according to the G20-sponsored Global Investment Hub. And
capitalizing on emerging trends in mobility is likely to require new spending. For example, the experiences of London, Stockholm, and Singapore suggest the gantries, cameras, and vehicle sensors needed to enable congestion charging can cost several hundred million dollars to install.

In the future, establishing even more dynamic usage-based road pricing and setting up a citywide “digital backbone”—an integrated mobility platform—that can help manage supply and demand and increase throughput could require even greater upfront investment (although the potential long-term revenue generated could also be greater).6

FIGURE 1 | Most transportation revenue sources are likely to decline

<table>
<thead>
<tr>
<th>Approach</th>
<th>Examples</th>
<th>Key considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage-based charging</td>
<td>Congestion charging in London, Singapore, and Stockholm</td>
<td>• Relatively high upfront costs • Tends to be politically unpopular during early stages</td>
</tr>
<tr>
<td>Licensing and fees</td>
<td>Per-trip rideshare fees in Chicago and New York City</td>
<td>• Risks disincentivizing new mobility services • Revenue potential can be modest</td>
</tr>
<tr>
<td>Monetizing mobility data</td>
<td>Relatively few, although some cities and states have charged for access to data and records5</td>
<td>• Difficult to value • Could limit other benefits associated with open data • Potential privacy and cybersecurity concerns</td>
</tr>
<tr>
<td>PPPs</td>
<td>Delhi-Meerut Expressway • Toronto-Sidewalk Labs Quayside neighborhood project</td>
<td>• Typically only defers payments, unless project generates free cash flow • Can be complex to negotiate and execute</td>
</tr>
</tbody>
</table>

Source: Deloitte analysis.

Four ways to potentially address mobility costs

So what can be done? Some governments have explored a number of ways to help shift transportation-derived revenue away from traditional sources like fuel taxes. Four broad approaches have either proved successful, attracted interest from some governments, or may emerge in line with new technology—usage-based charging, licenses and fees, monetizing mobility data, and public-private partnerships (PPPs) (figure 2). All four have advantages, limitations, and potential challenges, and we’re not suggesting there’s a silver bullet for funding tomorrow’s mobility needs. But understanding the trade-offs associated with these different funding and financing mechanisms allows public and private sector leaders to be clear-eyed about their options as they seek to enable a mobility landscape that is faster, cleaner, safer, and more equitable.

1. USAGE-BASED CHARGING

Many countries have experience with tolling in some form, whether tied to a specific point such as a bridge or tunnel or covering a particular section of roadway. Such traditional, static tolling is typically designed to generate revenue, either to recoup the cost of building the infrastructure or cover operational costs. More recently, some governments have explored congestion charging schemes—a fee associated with entering a particular area, typically a city center—as seen in London, Singapore, and Stockholm, where those charges net between US$100 million and US$230 million annually.6 In
We envisage truly dynamic user-based charging systems that can adjust prices in real time based on an array of conditions, thanks in part to new technology and sensors and more ubiquitous data.

contrast to traditional tolling, many of these new efforts aren’t necessarily aiming to raise revenue—instead, they seek to manage traffic and price externalities from congestion and emissions by targeting specific user groups (such as heavy freight vehicles), geographic areas (such as city centers), or times of day (such as peak travel hours).

We envisage truly dynamic user-based charging systems that can adjust prices in real time based on an array of conditions, thanks in part to new technology and sensors and more ubiquitous data. Such a system could provide transport managers with a flexible and adaptable tool that can be used to influence behavior and help manage demand, by adjusting pricing such that people drive at different times or on different roadways. It can also be used to shift usage to different modes of transport; as driving a personal vehicle alone becomes costlier, people may switch to public transport, carpooling, or cycling. And more dynamic pricing could extend beyond roads to include curbsides, with many cities revisiting their curb management plans. New technology and detailed, dynamic maps of when an area can be used for, say, delivery vehicles and when it can be used for buses might be the first steps toward differentially charging users for their use of that space.

The most encompassing version could manifest as a citywide integrated mobility platform that brings together physical infrastructure (roads, rails), modes of transport (cars, public transit, ride-sharing, bikesharing), and transportation service providers (aggregators, public transport system), and creates optimization systemswide through market-clearing mechanisms.

Key considerations

Of all possible goals for road charging, raising revenue can be the most challenging and requires the longest wait for a payoff. Setting up, operating, and maintaining a road charging scheme can be quite costly (although declining sensor prices and the growing ubiquity of smartphones may help). Stockholm spent US$237 million setting up the infrastructure for its road pricing system, although it today nets the city about US$145 million a year. More fundamentally, road charging tends to work at cross-purposes to revenue aims. If the goal is to raise money, you want more vehicles on the roads paying fees—yet most road charging efforts reduce the number of vehicles. Being clear on the goals of a particular road charging plan can be key. Finally, road charging is often politically unpopular, at least when first introduced. There are often perceptions it represents a regressive tax on lower-income individuals who typically travel from outlying areas into the city center and who may not have easy access to alternative travel options. Ring-fencing revenue so it goes into transportation infrastructure rather than a general fund can help shore up support, as can keeping charges similar to existing public transportation fares or parking fees. More specific and accurate data about who is traveling where and when can also enable governments to target charges more precisely, potentially mitigating concerns about inequitable treatment.

2. LICENSES AND FEES

While often serving multiple purposes, licenses and permits have long helped governments raise revenue from everything from hairstyling to liquor sales. Similarly, regional and local governments can directly monetize market access for mobility providers. For example, Transport for London in 2016 instituted a tiered licensing fee system for private-for-hire providers; the largest such providers (more than 10,000 vehicles) will pay more than US$4 million over five years. Although, road charging is often politically unpopular, at least when first introduced. There are often perceptions it represents a regressive tax on lower-income individuals who typically travel from outlying areas into the city center and who may not have easy access to alternative travel options. Ring-fencing revenue so it goes into transportation infrastructure rather than a general fund can help shore up support, as can keeping charges similar to existing public transportation fares or parking fees. More specific and accurate data about who is traveling where and when can also enable governments to target charges more precisely, potentially mitigating concerns about inequitable treatment.

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Cities can also explore trip-based or per-use fees on mobility services to generate revenue and to help ensure public transit remains viable. Chicago adds 67 cents to every rideshare trip, for example, and hopes to raise about US$16 million in 2016 to maintain and repair the city’s train lines. Many other states and cities have implemented similar plans. Such programs can provide a key source of income—new fees on for-hire vehicles in New York could raise roughly US$400 million annually—and help keep public transportation costs competitive with private services, helping to limit the “bellowing out” of buses and trains seen in some areas.

Key considerations

While adding new fees or licensing charges could be relatively straightforward to implement, governments should carefully calibrate their approach so as not to stifle innovation or unduly penalize new mobility options, which consumers often value. Working directly with providers of such services to establish an equitable fee structure may be the best way forward. Depending on the market, the amount of revenue that can be raised from annual licensing fees is often relatively modest, in part because there are typically only a handful of major private sector mobility providers that they can be applied to.

3. MONETIZING MOBILITY DATA

Many cities sit on a veritable treasure trove of mobility-related data. Transit operators often possess highly detailed and comprehensive records of the daily movement of people. As cities and regional governments begin exploring integrated mobility platforms that private sector providers also tap into, the resulting picture of urban mobility could grow more comprehensive—and valuable. In general, cities should carefully consider whether to “give away” the valuable information and access that such a system typically collects, analyzes, and manages. Creating a free information data exchange with open APIs available to anyone, for instance, could squander an opportunity to monetize the system’s data—a potential asset for mobility providers. For example, Transport for London in 2016 instituted a tiered licensing fee system for private-for-hire providers; the largest such providers (more than 10,000 vehicles) will pay more than US$4 million over five years. In the United States, flat fees for ride-hailing and transportation network companies vary widely, from as little as US$1,000 in Arizona to US$100,000 in Virginia. Airport access can be particularly valuable. In many instances, fixed licensing fees are combined with per-trip or revenue-based charges.
services providers, advertisers, and many others. Importantly, many types of mobility data likely exhibit increasing returns to scale, where the more they are used, analyzed, and combined, the more valuable they can become.24 A variety of models could be explored, including volume-based charges (free up to a certain amount of data, with fees tied to the amount thereafter), customer-specific fees (free for individuals and nonprofits, for example), charging for specific types of access (such as APIs), and others.25

Valuing data can be tricky, and it remains unclear what the revenue-generating potential could be from efforts to license access.

Key considerations
Valuing data can be tricky,26 and it remains unclear what the revenue-generating potential could be from efforts to license access. What’s more, such a move cuts against current trends toward “open data,” which have arguably generated significant benefits for many transit agencies through the development of third-party applications that can increase overall network efficiency and customer satisfaction.27 Not all global cities that have closely guarded their data have been successful in efforts to monetize it.28 Governments will have to carefully weigh the tradeoffs in any decision to gate and charge access for data. In some cases, providing open access might be more prudent, even fiscally. For example, open public transit data could actually drive up ridership—and collected fares—by making schedules more transparent and linking them with other modes, like ride-hailing. There are also serious and potentially fraught challenges around data privacy and security that would almost certainly need to be addressed.

4. PPPs
Many of the funding approaches discussed here, and others, can be structured and executed via PPPs where governments pay private sector firms to provide a service. PPPs aim to increase the efficiency of infrastructure projects by creating a long-term relationship between the public sector and private business, and a range of models exist from contractual PPPs (concessions, build-and-operate) to institutional partnerships (joint ventures, special purpose vehicles). Governments are increasingly turning to PPPs or other types of private sector participation to attract private investment and corporate expertise (see sidebar, “Finding funding partners”). In a fast-changing environment like mobility, the private sector can bring speed, efficiency, a drive for innovation, and reduce the amount of upfront capital required to perform a project. The National Highways Authority of India (NHAI), for example, signed an agreement with a private-sector service provider to develop the first phase of the Delhi-Meerut Expressway, a project designed to reduce congestion in the city of Delhi. Under this concession agreement, the contractor will develop a portion of the expressway and operate it for 15 years.29 PPPs also can go far beyond traditional infrastructure funding. In Toronto’s Quayside neighborhood, a partnership between Sidewalk Labs and the intergovernmental Waterfront Toronto group aims to remake the entire area, using “urban design and new digital technology to create people-centered neighborhoods.”30 Sidewalk, a unit of Alphabet, committed US$50 million to the upfront planning, and its long-term vision includes a self-driving shuttle, adaptive traffic lights, a Mobility-as-a-Service app, and robot-based urban freight delivery.31

Key considerations
PPPs are not always—or even often—the best solution to government funding challenges. Governments should look carefully at a range of options when deciding to bring in the private sector, or to pay for projects via some other mechanism. At the most fundamental level, PPPs typically only defer government funding—substituting annual payments for an upfront capital expenditure—unless third-party income can be generated. PPPs also have seemingly inherent complexities, including ensuring flexibility to adapt over time to meet government requirements and changing technological needs and making long-term funding available to meet contractual payments. Legal impediments and uncertainties regarding PPPs affect both the public and private sectors.
A strategic approach to funding mobility

The diverse approaches to funding are rarely mutually exclusive, and when crafting a mobility funding strategy, governments should consider what mix of policies can best meet their needs. But all successful projects should generally start with the same set of preliminary steps:

- **Understand the business model** the proposed project will follow, including financial dynamics, potential risks, when costs will be incurred, and when revenue will start to flow (including potential sources of revenue). Participants also should determine whether the project will generate cash after all costs have been paid that can be used to repay any external financing.

- **Understand the value generated** directly by a project (such as through the ability to charge usage fees) and indirectly (through the increased value of adjacent land). Governments should make efforts to capture a portion of this value generated to assist funding the specific project or future expenditures.

- **Determine the financing options available** from public or private sources, debt, or equity, depending on expected levels of cash flow and value capture opportunities.

- **Create a procurement and delivery model** to ensure the project achieves the required outcomes, including optimal risk transfer. This is essentially a definition of the proposed contract structure. Government leaders should look to build flexibility into any agreements to avoid being “locked in” as technology develops and to make it easier to stitch together plans that cover multiple geographies.

When evaluating the suitability of a particular approach, public sector leaders should also consider the political and technical complexities involved. Some approaches may face resistance from key stakeholders, requiring awareness building and education, outreach, and deft management. A number of funding options, like establishing a for-fee mobility data exchange, could demand relatively sophisticated technological capabilities. Does the government have the expertise and wherewithal to implement the policy? If not, where might the resources be found?

The future of smart cities and smart mobility looks bright—provided it can be paid for.

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LEADERS know that if you want strategic execution, you need the right people and teams. Without them, everything is in doubt. Yet finding the right people is an evergreen struggle—and harder still when unemployment in many countries is at record lows and the job market is booming for the most sought-after individuals. No wonder the task of recruiting, promoting, and retaining talent consumes so many C-suite conversations.

Which raises the question: Why do so many organizations overlook their greatest source of talent—themselves? Large companies employ tens of thousands of people across geographies, industries, and functions. Yet it’s not unusual for recruiters to be completely unaware that the best candidate for a position may already work inside the organization. In fact, the culture at many companies actively discourages managers from “poaching” workers from other functions. Overcoming these hurdles effectively requires specific tactics and HR-based systems. But, more than that, it requires leaders to build and support a culture where people at all levels are encouraged to—and even expected to—look internally for personal growth and new challenges.
The business opportunity is clear-cut. First, you can avoid replacement and recruitment costs incurred when people leave. But even greater is the opportunity to reshape your employment brand and workplace culture. Many of today’s youngest workers are eager to build their careers rapidly and want to work for organizations that challenge them and promote them quickly. Internal mobility—how that happens—is not just a way to retain talent. It also helps to create a powerful magnet for people outside your organization who seek professional growth. The result? The talent market can see your organization as one that champions ambition and opportunity to reshape your employment brand.

Ways organizations get mobility wrong—and why it matters

For all the talk of robotics, artificial intelligence, and other advanced technologies, people are still needed to run organizations. And it’s getting harder to find them, despite the prevalence of social networks including Glassdoor, LinkedIn, Facebook, Instagram, Twitter, YouTube, and others. A strong global economy, healthy job market, and rising employee expectations mean there’s intense competition for talent—and the price for winning keeps going up (see “Why is finding top talent so difficult?” on page 53). Roughly one-half of all workers may be thinking about leaving their jobs, and easily can if they have the right capabilities and skills (see figure 1). But here’s the thing: What’s driving workers to leave organizations isn’t always just the promise of more money (though that inevitably plays a role). It’s also the opportunity to grow skills and build a career path. Surveys show that all workers—and especially millennials—expect the opportunity to rise within an organization. Without that, they’ll likely look elsewhere. And the reality is that workers will always want more than a job. Most want a career path, and the best ones can either find it from you or someone else.

WHY IT’S SO HARD TO HIRE INTERNALLY

This isn’t to suggest that many organizations don’t recognize the value of hiring from within. But knowing something and acting on it are two different things. Organizations often have in place structural hurdles to promoting and recruiting from within—or a culture that discourages it. For example, we’ve seen companies where recruiters go looking for the right people for an opening and find them through social media postings, only to discover they already work there in a different role. And while it’s hard to believe, there are organizations where recruiters are told they cannot reach out to the employees within the company about a different role.

This could require a simple mechanical fix—better internal job posting systems, for example. What’s often tougher to solve is when talent acquisition as a function isn’t included in the internal mobility conversation along with the career management and the learning and development functions or when an organization doesn’t do what’s necessary to prepare people for promotion. Creating a strong culture of internal mobility isn’t just about posting positions on an internal job site. It involves all leaders encouraging and supporting employees to develop the skills that prepare them for their next role, and creating a matching career plan. All too often, such efforts are largely absent: While a 2015 survey found 87 percent of employers agreed a strong internal mobility program would help their retention goals and attract better candidates, only 33 percent of respondents actually had such a program.

Of course, even when these structures and programs are in place, many managers are loath to lose their stars. Yet the reality is that a culture of talent hoarding can lead to a culture of talent loss: When you block people from moving up within an organization, they often simply go elsewhere. This problem persists at all levels, and the risk of losing high-potential workers is acute with today’s youngest workers. In 2016, according to Deloitte’sennial survey, slightly less than one-third of millennials believed their organization was making the most of their skills and experience—a stunning failure to leverage talent given the relationship between workers, strategic execution, and financial performance. And in 2017, Deloitte found that 38 percent of millennials surveyed said they plan to leave their organization within the next two years.
A new approach to internal mobility

Transforming a culture to promote internal mobility should be seen as part of a larger, systemic approach to talent management. It begins with an awareness that one of the most effective ways to promote retention, career ambition, and internal mobility is to champion it at the highest levels and build it into the culture of the organization. But that takes a shift in mindset.

That can start by challenging the assumption that losing an employee, from a financial perspective, is a neutral event. It’s true that when employees leave, their salaries and benefits disappear from expenses and are reabsorbed into the bottom line, resulting in near-term savings. But those savings are quickly overwhelmed by other costs, both direct and indirect: for one, there’s the loss of productivity, institutional knowledge, and client relationships when an experienced employee leaves, not to mention the cost of recruiting and training a replacement. These costs do vary, based on industry, size of organization, and position. But we calculate that the departure of an average employee earning US$130,000 annually in salary and benefits results in a loss of US$109,676 based on lost productivity and the subsequent cost of recruiting and training a new hire. Consider the potential implications of such losses on an organization with 30,000 employees and a fairly typical 13 percent voluntary departure rate.1 The losses add up quickly—to more than US$400 million annually—and reducing voluntary turnover can have significant financial benefits.2

The cost may also extend beyond dollars. In an organization with heavy turnover, especially among high-potential performers, the impact on the company’s employment brand can be significant—and self-fulfilling. Call it the negative talent cycle: There’s no implied loyalty between employees and employers, so employers don’t want to invest in career planning and learning programs. Because there are no career planning and learning programs, employees don’t have the skills to be considered for promotion—and there’s no internal mobility. Because there’s no internal mobility, the very best employees keep leaving, hurting the organization’s brand in the career market. And the cycle begins again.

It’s always better to focus on the bottom-line costs associated with hiring externally rather than from within. It demands a risk-adjusted approach to hiring—what’s the risk of hiring someone you don’t know well as opposed to looking at talent within the organization you do know? It’s no different than what happens at a flea market. The seller always knows the goods better than anyone else—and if you’re a buyer, it’s caveat emptor.

The same is true with talent. Employers have the seller’s advantage, as nobody knows their talent better. If an external candidate and an internal candidate both apply for a leadership position, whose résumé and job record can you trust more? The internal candidate has a demonstrated work history, manager reviews, and a verifiable list of accomplishments, not to mention deep familiarity with your organization’s culture, expectations, and strategy. The external candidate is, by comparison, a closed book. Even the most rigorous talent acquisition process, extensive interviews, testing, and reference checks can’t give you the same level of confidence that they’re ready for the job you need to fill.

And the numbers support this. Organizations that promoted internally are 32 percent more likely to be satisfied with the quality of their new hires.3 That’s because it typically takes two years for the performance reviews of an external hire to reach the same level as those of an internal hire.4 Compared with internal hires in similar positions, external hires are 61 percent more likely to be laid off or fired in their first year of service and 21 percent more likely to leave.5 So how should organizations seek to transform their approach to internal mobility? We view it across three dimensions:

Creating a culture of internal mobility

Executives should fully grasp the close relationship between talent and organizationwide performance—and then view talent as a capital asset critical to growth. Recognizing talent as a precon- dition for performance helps leaders look at all aspects of talent acquisition and management as an ongoing part of doing business, rather than just a necessary cost.

With that recognition, the investments necessary to an overall culture of talent development can lead inevitably to greater internal mobility. For example, active programs in career “story-telling” help champion those who have climbed the career ladder—a sure way to reward outstanding performers and draw attention to them. But such programs also demonstrate in real and practical ways how younger workers can achieve the same level of success, which is an essential part of building a culture of internal mobility. Giving workers the necessary opportunities to learn and stretch assignments is one critical step; giving them a narrative they can model their own careers on is another (and especially important, because it helps raise the sight of those who might not otherwise believe they can move forward in an organization).

That’s why long-term investments are able to create a stronger pipeline of talent through improved employment brand, higher retention, and more successful recruitment. Consider Farm Bureau Financial Services, where the talent process was once highly reactive; recruiters scrambled to find candidates when jobs came open. While a new approach was needed, the company’s talent acquisition team looked beyond merely setting up internal job boards to seek to foster a culture that encouraged employees to drive their career journeys through advancement oppor- tunities.6 It pushed workers to reflect on their performance, image, and exposure throughout the organization with the goal of developing a professional brand to open internal doors of oppor- tunity. The result has been a far richer talent pipeline of internal candidates.7 Another example is Minnesota’s Mayo Clinic, where employees are encouraged to be lifelong learners and build career paths anchored by exploration and growth. Managers work with employees to explore ways to build capabilities and new experiences, and they are required to be familiar with career resources the company offers so they can promote those programs to employees. Mayo Clinic’s turnover rate is well below similar-sized organizations in health care, and it’s one of the few employers with 30-year tenures to have held multiple jobs.8

Amount saved annually by reducing voluntary turnover by only 1 percentage point at an organization with 30,000 employees and a typical 13 percent voluntary turnover rate.

$32.9m

Are you overlooking your greatest source of talent?
GAINING LEADERSHIP SUPPORT

Leaders should support a company-wide goal of retention through internal mobility. Many of the highest-performing organizations explicitly set hiring targets for internal candidates and support those metrics by tying management compensation to making sure workers are building skills and gaining the kind of training that helps them merit promotion. Recruiters and hiring managers can work together to identify the qualities that will make for outstanding candidates for positions that are not yet open, so that capable or potentially capable candidates can be identified and prepared. In addition, recruiters and hiring managers should seek out the ambitions of employees and seek ways to satisfy those aspirations. The goal is a “pull-through” effect, where high-potential workers reach ever-higher levels within the organization, creating opportunities as well as examples for others to follow.

At Home Depot, which employs 400,000 people in stores across North America, leaders are squarely at the center of internal mobility efforts. The company encourages storytelling—leaders and managers describing their own career trajectories—to create models for more recent hires to emulate. It encourages associates to plan their careers, and to follow that path wherever it takes them inside the company, whether laterally or vertically. And, finally, leaders and managers are rated on their ability to fill talent pipelines with internal candidates so they participate on both the supply and demand sides.47

REIMAGINING HUMAN RESOURCES

The process for reshaping the HR function should be supported by a simple argument: ‘You get more bang for your buck by recruiting and hiring internally. Though most companies spend only 6 percent of their recruitment budgets on internal candidates, these candidates fill 14 percent of job openings.’48 It’s clearly an efficient way to find candidates, and bypasses other costs such as onboarding, company-specific training, and other upfront expenses associated with hiring from the outside.

There’s another demonstrated benefit: Organizations that are good at promoting from within are more likely to be effective at many other aspects of talent recruitment and retention. Three out of four of the leading talent acquisition teams, as measured by Bersin’s 2018 talent acquisition industry study, tap into internal talent pools, compared with roughly one in 10 low-performing teams. And those high-performing talent acquisition teams are five times more likely to offer a strategic approach to internal mobility.49

That strategic approach is reflected in a focus on worker experiences and building strong capabilities to deliver career journeys. This has multiple implications for internal mobility efforts. For example, in large, high-performing organizations, HR teams comprising learning and career management are increasingly working hand-in-hand with HR colleagues focused on talent acquisition.50 The idea is that those organizations focused on talent acquisition have a better understanding of the typical career journeys of high-potential, high-performing workers—and look for those qualities throughout the talent universe, both inside and outside the organization. For too long, talent acquisition has often been sidelined and excluded from conversations around career management, promotion, and work-place culture, to the point where recruiters are often unaware that the best candidates for open positions are often already inside the organization. In high-performing HR organizations, talent acquisition sits at the center of those conversations so recruiters have a clear understanding of the kind of talent that can thrive, as well as the processes and technologies required to deliver it.

An effective transformation of HR’s approach to internal talent requires buy-in across the organization, especially in an age where teams are replacing hierarchies. Teams are a testing ground for potential leaders—in short-term assignments and focused projects, a team can be led by someone with very little management experience. This provides them a window into their own skills as a leader, and gives them a chance to shine. Managers and HR leaders should work together to use team-based structures to identify possible internal candidates for promotion and further growth opportunities. It’s not just about posting job openings and creating internal career mileposts. It’s about stretching workers’ imaginations, challenging them in real-life situations, and helping them see that they’re capable of more than they thought. This work doesn’t happen by itself, and HR will often have to take a leading role.

One global consumer goods company struggling with its employment brand set a new expectation that recruiters would have 48 hours to respond to internal applicants and 72 hours to conduct an initial screening—even if the applicant was not quite suited to the role. This simpler, streamlined process had an immediate impact, with employees feeling more connected and engaged with hiring teams and more likely to continue applying for posted roles. The organization’s initial target was to eventually fill 10 percent of all open positions with internal candidates, but within a year, it was sourcing 30 percent of hires from within.51

Now imagine a process that also turns a cold rejection for a role into a career conversation about how internal candidates can close identified skill gaps. This means that talent acquisition teams work hand in hand with career-management colleagues, which, in turn, need to work closely with their learning counterparts. The net result is all of HR working together to help make employees feel they are a valued part of the organization and don’t need to look externally in order to grow professionally and personally.

Taken together, acting across these dimensions can lay the foundation for a new kind of talent cycle. Instead of an absence of professional-growth programs leading to low retention leading to a damaged employment brand leading to poor recruitment, organizations can create a virtuous talent cycle: an employment brand defined by professional growth opportunities that attracts the very people who seek opportunities for promotion and growth—and who value it as much as, if not more than, what they’re paid. Inextricably linking culture, leadership, and HR can increase internal mobility and retention. But it takes specific efforts such as including the talent acquisition function, creating learning and skills programs, establishing career narrative-building, and investing in employee experience. The net result of these efforts can be an organization able to invest confidently in its own people. And just like buying back stock in its own growth story, the company knows exactly what it’s getting and why it’s confident in making the move.

Organizations that are good at promoting from within are more likely to be effective at many other aspects of talent recruitment and retention.
Are you overlooking your greatest source of talent?

There’s a simple reason why looking inward is critical to meeting your organization’s talent needs: Workers are becoming scarce. The developed world has emerged from the post-recession sluggishness of a decade ago to experience an unusual period of simultaneous economic growth, pushing many countries toward very low unemployment rates. For example, despite an economic expansion now closing in on its ninth year, Deloitte forecasts that the United States—the world’s biggest economy—will grow by more than 2.5 percent this year and next.*

Job seekers are hard to find in nations around the world

Source: International Monetary Fund, World Economic Outlook Database, April 2018.


Read more on www.deloitte.com/insights/data-driven-leader

Is a leader born or made?

Executives and HR have historically held divergent opinions. The answer in fact lies somewhere in between. In this podcast Stacey Philpot and Kelly Monahan talk about how inherent biases can become barriers in choosing a leader—and how diversity and a data-driven approach can remove them.

Read our latest economic analysis and forecasts on www.deloitte.com/insights/economics.
**Discounting the gig economy**

**Millennials** are increasingly opting out of the traditional workforce in favor of alternative work arrangements, and organizations are eagerly hiring workers off their balance sheets. But is this really mutually advantageous? Too often it seems the alternative workforce isn’t viewed by many organizations as a way to create greater value, but a way to cut costs. That’s likely because millennial alternative workers have consistently trailed their peers when it comes to how much they earn, and they continue to do so despite the gap narrowing (see figure).

So are companies getting a bargain? Not exactly. Inadequate wages may prove to be a disadvantage to employers as well. While recent research shows contract workers can be up to 30 percent less expensive than full-time employees, other studies show 43 percent of all alternative workers citing insufficient pay as their reason for leaving the gig economy.

Tapping the gig economy to cut costs potentially diminishes the quality and value of alternative workers, who may feel at a disadvantage if they are not paid fair market wages (as they typically don’t receive typical full-time work incentives such as health and retirement benefits).

All of this means organizational leaders who use the alternative workforce as a creative way to capture untapped value might be better positioned than competitors who use it as a way to cut costs. And no matter the motivation, organizations should ensure fair market pay and strive to develop creative ways to engage alternative workers in their culture.

*For more, read Decoding millennials in the gig economy: Six trends to watch in alternative work on www.deloitte.com/insights.*

**Same work, less money**

Source: Deloitte analysis from National Longitudinal Survey of Youth 1997 data.
No shortage of ink has been spilled on the challenges faced by women in today’s IT workforce. Many business leaders and corporate boards are taking steps to improve C-suite diversity; yet, too often, women continue to be underrepresented in technology leadership positions and the technology workforce in general.

Despite numerous challenges, many highly competent and qualified women have risen through the ranks and smashed IT’s glass ceiling. In fact, the percentage of women technology chiefs is far higher than that of female CEOs and CFOs, according to multiple analyses—perhaps because technology teams can benefit from women’s unique combination of leadership skills, such as empathy, flexibility, persuasiveness, assertiveness, and risk-taking.4

Here, we share insights from women who have risen to the top of the IT profession, including their perspectives on essential leadership qualities and guidelines for cultivating diverse and inclusive IT cultures.
Building the business case: Perspectives from leading women CIOs

Gender parity in IT is about more than being fair; many research studies suggest a business case for more gender-diverse technology teams and leadership. For example, the presence of women in leadership positions is correlated with higher financial performance, better team dynamics, and higher productivity.1 More gender-diverse technology teams also demonstrate a number of business benefits (see figure 1).2

Fumbi Chima, CIO of Fox Networks Group, combines many leadership skills and capabilities to excel as a technology leader. For example, she says, “I’ve always taken difficult roles and tough projects, such as transformations, that no one wants to do. People may think you’re going to fail, and many times you do fail. But I’ve always been very resilient. You have to have the leadership and the tenacity to help solve very complex business problems.”3

Cultivating gender-diverse teams and creating more women technology leaders can help companies combat the ongoing shortage of technical talent— because high-performing teams with inspirational leaders, regardless of gender, can help attract and retain IT staff. Capitalizing on this vast untapped resource could give companies a performance boost, deliver significant positive impact to the bottom line, and improve competitive advantage.

Scoping the challenge: Alone in a crowded room

Executing on the business case appears to be easier said than done. In the United States, multiple analyses peg the percentage of female CIOs in larger companies at between 17 percent and 22 percent.4 These low numbers may be due in part to a leaky pipeline that begins in the education system—where few women earn technology-related degrees—and continues to the C-suite. (See figure 2.) A 2016 benchmark study of more than 549,000 technical workers found that women’s representation declined at successive levels, from about 27 percent of the entry-level workforce to 23 percent of mid-level managers, 18 percent of senior-level managers, and just 14 percent of executives.5

The pipeline to the CIO’s office starts in a shallow pool: In 2017, for example, women comprised only 19 percent of applications and systems software developers, 24 percent of network and systems administrators, and 26 percent of employees in all computer and mathematical occupations in U.S. companies.6 Research has shown that hiring biases—both conscious and unconscious—can prevent newly degree women technologists from being hired in IT.7

The pipeline fills slowly. Women who do get hired in IT may feel isolated and sidelined by all-male networking events, inflexible work environments, and widespread pay disparities.8 Disenchantment with the IT culture can lead to high turnover. Twenty-seven percent of women cite discomfort with the work environment as a factor in leaving their IT job.9

For many women, an IT career is incompatible with men at the C-level. For example, she says, “I’ve always taken difficult roles and tough projects, such as transformations, that no one wants to do. People may think you’re going to fail, and many times you do fail. But I’ve always been very resilient. You have to have the leadership and the tenacity to help solve very complex business problems.”3

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For many women, an IT career is incompatible with starting or growing a family. Many companies provide free meals, alcohol, caffeine, games, and other perks to encourage hard work, high energy, and loyalty; staff are rewarded for long hours and marathon overnight coding sessions. And even in organizations with supportive parental leave policies—critical for keeping women in the workforce—maternity leave is often seen as a career setback.10

It will take 100 years for women in technical and nontechnical roles combined to reach parity with men at the C-level. It will take 100 years for women in technical and nontechnical roles combined to reach parity with men at the C-level.

Smashing IT’s glass ceiling
**Who runs the world? Essential leadership traits of women CIOs**

Women aiming for executive leadership positions may find that societal expectations of leaders—such as assertiveness and self-reliance—are misaligned with expectations of gender behavior. One study revealed a classic catch-22: Women with more stereotypically masculine management styles were perceived as less warm, and their subordinates were less willing to comply with their requests. Other researchers found that women needed to demonstrate both sensitivity and strength to be seen as effective leaders while men needed only to exhibit strength.

These expectations may be changing. For example, the majority of participants in a recent survey saw no significant gender differences in the essential leadership traits of intelligence, innovation, ambition, honesty, and decisiveness, and gave women the advantage in compassion and organization.

Another study combining personality assessment tests, in-depth interviews, and demographic analysis concluded that compared to male leaders, women were more persuasive, assertive, and willing to take risks. They also outperformed their male colleagues in areas of emotional intelligence and interpersonal skills, including empathy, flexibility, and sociability (see figure 4).

In general, the executives we interviewed regard success as the result of working hard and developing deep expertise in the absence of traditional “old boy” networks, recognizing and learning from mistakes, and persisting after a failure. By fine-tuning technology, project management, and problem-solving skills, they were able to gain respect by talking to programmers, technologists, and project managers in their own “language” and offering advice on strategy and direction. They also had to learn how technology can help solve business challenges and to speak in terms of both business and IT.

**Women bring a unique set of communication skills to the C-suite.**

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**FIGURE 3 | Percentage of women executives**

<table>
<thead>
<tr>
<th>CIOs</th>
<th>U.S. top 1,000 by revenue</th>
<th>U.S. Fortune 500</th>
<th>U.S. Fortune 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>19%</td>
<td>17%</td>
<td>22%</td>
<td></td>
</tr>
<tr>
<td>CFOs</td>
<td>12%</td>
<td>12%</td>
<td>10%</td>
</tr>
<tr>
<td>CEOs</td>
<td>5%</td>
<td>5%</td>
<td>6%</td>
</tr>
</tbody>
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Source: Deloitte analysis.

“Women often don’t raise their hand as high—or at all. We’re more likely to self-select out of a challenge or opportunity than men,” she notes. “The attitude is, ‘If I haven’t done this before or I’m not a real expert, then I’m not good enough to do it.’”

Lagacy had to tap into a reservoir of self-confidence as she moved among various non-IT functional areas before becoming a CIO. “Women often don’t raise their hand as high—or at all. We’re more likely to self-select out of a challenge or opportunity than men,” she notes. “The attitude is, ‘If I haven’t done this before or I’m not a real expert, then I’m not good enough to do it.’”

The antidote is for women to surround themselves with people who have the skills and knowledge that they lack and not be afraid to ask questions. “When I mentor people, one piece of advice I share is to stop apologizing for not knowing every thing,” says Lagacy. “Not only does it appear you’re not confident, it’s also okay to not know. What is important is continuous learning and taking the initiative to find the answer.”

**FIGURE 4 | Where female leaders outperform their male colleagues**
BUILD AN AUTHENTIC PERSONAL BRAND

Well-known business executives reap many benefits from clearly defining and cultivating their personal brands through networking, social media, speaking engagements, and media opportunities. A strong personal brand is valuable because it can be used to drive change in IT and business cultures, open career doors, improve relationships with key business stakeholders, and inspire teams.

The CIOs we interviewed all emphasized the importance of building an authentic personal brand that conveys real values, beliefs, behaviors, and sense of purpose. “A big part of my brand is about diversity in STEM,” says Chima. “I speak and write about it because I believe in it and I’m passionate about it.”

“For me, brand building has to be natural,” says Nallapati. “It’s about doing the hard work, not being afraid to get your hands dirty, and being a real leader to your team and in your organization. The brand can be the icing on the cake, but it can’t be the only thing. You still need to deliver.”

Looking forward: ‘The journey to gender parity in IT’

Gleaned from our interviews, these guidelines can help IT organizations turn aspirations for a diverse and inclusive IT culture into reality. The goal is to plug the leaks in the C-suite pipeline by creating a more diverse and inclusive organization, while simultaneously increasing the percentages of women technologists in the pipeline.

Create more gender-diverse IT organizations. Companies can attract, hire, and retain female technology talent by removing gender biases from the hiring process through steps such as instituting blind resume reviews, eliminating gender-based wage gaps, creating gender-based hiring goals, and updating IT and HR policies that exclude or alienate women. Examples include more family leave for both genders, childcare options, and more flexible work arrangements.

“We want to have a merit-based hiring system without being exclusionary to any gender, race, or group,” says Nallapati. “So for example, if I’m looking at two candidates who are both very good programmers, I would then look to see if they also have empathy or servant leadership—traits that go beyond technical chops. We have gone after female leaders who have exhibited high levels of empathy and a collaborative mind-set and I’m proud to say they’ve brought great skills and attitude to the table.”

A common practice for many IT organizations is to partner externally to engage the next generation of female technologists to study STEM in schools, improve their access to technologies and tools, create safe spaces where they can experiment with technologies and connect with others, and provide them with women role models and mentors. For example, Girls Who Code conducts intensive coding courses and many other programs for middle- and high-school girls.

The CIOs we interviewed also emphasized that commitment to a diverse IT organization extended beyond gender to race, ethnicity, disability, and other protected statuses.

Build more inclusive IT cultures. Today’s CIOs are often expected to create IT organizations that are not only more diverse, but also more inclusive. In inclusive cultures, all employees are able to be authentic and thrive, regardless of gender, race, age, sexual orientation, disability, or other characteristics. In IT, this sometimes requires taming infernous “brogrammer” cultures, a task that can often be difficult because of resistance to change.

CIOs can create more hospitable environments by establishing ground rules that support equality and having zero tolerance for rule-breakers. This requires IT and HR leaders to commit to taking bias or harassment complaints seriously and fairly investigating and mitigating them. They can also take steps to recognize and eliminate biases that limit women’s advancement opportunities.

Managers and leaders may need to be retrained to evaluate staff that communicate, collaborate, and work in different ways. Shivanandan remembers observing talent reviews where women and men were treated differently for how they express emotion. “Some of the women were getting coached for being too angry or emotional, while men known for the same traits were looked upon as strong leaders,” she says. “Showing emotion isn’t a sign of weakness—it’s a sign of passion and caring, and it can inspire people to want to work with you.”

Lagacy is proud of the steps that Caterpillar is taking at the corporate level to create a more inclusive culture. For example, a women’s leadership organization meets regularly to address opportunities for female representation and, specifically, discuss the actions and behaviors that disadvantage and disengage a minority population of the workforce. Caterpillar has recently introduced a course to educate male leaders, promote a more gender-inclusive culture, and specifically discuss the actions and behaviors that disadvantage and disengage a minority population of the workforce. Caterpillar also instituted a flexible work environment that has received positive employee feedback. “It’s important that a woman leader to be a role model and send a message with your behavior,” Lagacy notes. “If I’m late to a meeting because of a school commitment, I’ll explain why. By role modeling the behavior, you’re letting others know that the company is really walking the talk.”

Chima agrees. “It has to be more than just lip service,” she says. “You have to talk to people and connect with them, but it has to be authentic. If a team has an MLK walk and their leader doesn’t show up, that sends African-American team members a message. Authentic leadership is the hardest thing to do, but being an authentic leader is also the best thing you can be. People stay with a company when they feel connected, and they’ll leave if they see that leaders are insincere.”

Fill the management and leadership pipeline with high-performing women. A clear path for advancing and developing female talent can increase the opportunities for female representation in management, and eventually, in leadership.

According to one study, women are promoted based on performance; men are promoted based on potential.28 CIOs can alleviate this bias by proactively identifying potential high-performing women early in their careers. This favorable identification can help ensure employees with high potential have the resources needed to advance, such as a formal leadership development program that includes career road maps, learning and development plans, formal and informal mentoring and sponsorship opportunities, and if applicable, rotating assignments for global and/or functional experience.

Mentoring can be critical. “Throughout my career, I’ve had mentors that helped increase my confidence and developed me as an employee,” says Lagacy. “I’ve also personally mentored both males and females. I strive to create fulfilling mentoring relationships so I limit what I take on—I don’t want the relationship to turn into a checkbox activity.”

According to one study, women are promoted based on performance; men are promoted based on potential.
Recent research indicates that women can benefit from both mentors, whose role is to listen and advise, and sponsors, who have direct management experience and are willing to advocate for development and growth. One study found that compared to women without sponsors, women in STEM careers who have sponsors are 37 percent more likely to ask for a raise, 22 percent more likely to be satisfied with their rate of promotion, 70 percent more likely to have their ideas endorsed, 119 percent more likely to have their ideas developed, and 200 percent more likely to see their ideas implemented.

Sponsors and mentors can help inspire, protect, and advance women technologists, giving them access to networks that many women lack. As more women rise to leadership levels, they can in turn serve the next generation as mentors and sponsors.

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Tackling gender bias in the workplace with design thinking

Organizations have come a long way in preventing intentional discrimination against women. But how can they also neutralize implicit biases that can sabotage women’s advancement?

www.deloitte.com/insights/designing-equality
The great retail bifurcation

It’s popular to declare a retail apocalypse is upon us. The narrative goes something like this: Shoppers, especially millennials, are making more and more purchases online and that’s decimating traditional retailers, in turn forcing the closure of bricks-and-mortar stores. Yet it’s not quite that simple. Our research reveals a greater set of factors are driving consumer behavior and, looking behind the gloomy headlines, the so-called apocalypse may actually be a renaissance—if you’re the right kind of retailer.

We spent the better part of a year examining the U.S. retail environment: Studying official data; surveying more than 2,000 participants; and drawing on the knowledge of our clients, industry contacts, and our own industry specialists. We found that at the upper end of the spectrum, premium retailers—who seek to deliver value through premier or highly differentiated offerings—have seen revenue soar 81 percent during the past five years. Retailers at the other extreme—who deliver value by selling at the lowest-possible price—have enjoyed a steady 37 percent revenue increase during the same period (see figure).

Dangerous middle ground for U.S. retailers

Source: Deloitte analysis of various annual reports.

So who’s losing? Balanced retailers—those seeking to deliver value through a combination of price and promotion. Revenue among balanced retailers rose just 2 percent in the past five years, and they account for the majority of store closures and bankruptcies. In fact, price-based and premium retailers actually opened more stores between 2015 and 2017 than they closed. What’s more, consumers are more likely to recommend retailers at either end of the spectrum, suggesting they are more in tune with changing consumer needs.

What could be driving this bifurcation of the world’s biggest retail market? While the overall financial landscape appears healthy, supported by U.S. macroeconomic conditions and industry trends, it’s actually been a tough decade for 80 percent of American consumers. The bottom 40 percent measured by income has struggled to keep up with expenses, while the middle 40 percent has seen its income shrink. Income and net worth gains have disproportionately gone to the highest-income group. Mirroring this divergence, price-based retailers are meeting growing demand from shoppers with limited disposable income, while premium retailers cater to wealthier consumers.

These economic considerations also affect spending behavior across channels and categories. For example, we found low-income consumers are 44 percent more likely than their wealthier counterparts to shop at discount retailers, supermarkets, convenience stores, and department stores. High-income consumers, on the other hand, report they are 52 percent more likely to shop online. Of course, even with e-commerce growth expected to continue to outpace in-store sales, one factor traditional retailers need to remember is online shopping still represents just 9 percent of total U.S. retail sales. Not to downplay the challenges, but commanding 91 percent of the retail market hardly seems the stuff of apocalypse.

To read more about the state of the world’s biggest retail market, read The great retail bifurcation on www.deloitte.com/insights.
The transformative impact of technology on the modern workplace is plain to see. Face-to-face meetings have often given way to video conferences, mailrooms to email inboxes, and typewriters and carbon paper to word processors. Technology has also allowed a substantial portion of work—and the workforce—to move beyond the confines of a traditional office. It is common for digitally connected professionals to perform some of their work in cafés or shops, at home, even lying by the pool while on “vacation.”

This technological revolution brings with it many obvious benefits. Colleagues can easily communicate across geographies, simultaneously reducing expenses, environmental damage, and bodily wear and tear. Open source software, search engines, and online shopping services enable us to summon in a few clicks the tools and information we need to be productive. Online maps, global positioning systems, and real-time translation services help us navigate unfamiliar places and communicate with locals.

But there are downsides to our technology-infused lives. Of particular concern are the engaging—some fear addictive—aspects of digital technologies, which can sap us of truly finite...
resources: our time and attention. While companies may benefit from tech-enabled increased productivity in the short term, the blurring of the line between work and life follows a law of diminishing returns. As recent Deloitte research suggests, the value derived from the always-on employee can be undermined by such negative factors as increased cognitive load and diminished employee performance and well-being.4

In short, digital and mobile technologies give—but they also take away. It falls on talent and technology leaders to weigh the efficiencies enabled by always-connected employees against increased demands on scarce time and attention, and longer-term harm to worker productivity, performance, and well-being. Getting the most from technology and people isn’t about simply demanding restraint. It’s about designing digital technologies that facilitate the cultivation of healthy habits of technology use, not addictive behavior. And it’s possible for leaders of organizations to play an active role in designing workplaces that encourage the adoption of healthy technology habits.

The perils of workplace digital technology

Working long, stressful days was once regarded as a characteristic of the proletariat life. Yet today, being “always on” is instead often emblematic of high social status.5 Technology may have physically freed us from our desks, but it has also eliminated natural breaks which would ordinarily take place during the workday. And recent research suggests that this effect is not restricted to the workday. According to the American Psychological Association, 52 percent of Americans work over the weekend, 52 percent work outside designated work hours, and 54 percent work even when sick.6 Flextime, typically viewed as a benefit of technology providing greater freedom, actually leads to more work hours.7 Without tangible interventions, there’s little reason to think this behavior will change anytime soon.

These environmental factors and cultural norms are increasingly compounded by technological design elements—some intentional, others not—that make technology use compulsive and habit-forming, taking on the characteristics of an addiction.

In his recent book Irresistible, New York University marketing and psychology professor Adam Alter identifies a variety of factors that can contribute to digital addiction.8 In the context of the workplace, many of these factors—summarized in the following section—can enable employee technology addiction.

METRIFICATION AND ALERTS

Digital technologies can quantify previously unquantifiable aspects of our lives, yielding fresh insight into how we spend our time. On a personal level, we can track our steps and count our likes, friends, and followers. At work, we are greeted each morning with dozens of unopened emails and reminders of sequences of meetings. During the day, workers are interrupted by continual streams of emails, texts, and instant messages. Certainly, many such messages and notifications are necessary and helpful. But many others do little more than distract us from important tasks at hand, undermining productivity rather than enhancing it. In a widely cited study, cognitive scientist Gloria Mark and her colleagues state that people compensate for interruptions by working faster, but this comes at a two-fold price: The individual experiences more stress, frustration, and time pressure and effort.9 Concurrently, the organization often experiences not only decreased employee performance,10 but also, as elaborated in the next section, less optimal business decisions due to the lack of adequate time to sufficiently weigh pros and cons and consider and evaluate viable alternatives.

Specifically, constant streams of messages, prioritized in terms of importance, can create cognitive scarcity, resulting in a deterioration of the individual’s ability to adequately process information.11 Recent research has found that conditions of scarcity impose a kind of “cognitive tax” on individuals. For example, an experiment that involved focusing low-income persons’ attention on a scenario in which they urgently needed to raise several thousand dollars resulted in the equivalent of a 13-point drop in IQ. (This is similar to the drop in IQ someone would experience after going a night without sleep.) Surprisingly, this phenomenon has similar effects on overloaded individuals who are scarce on a different dimension: time. This raises the concern that digital firehoses of poorly-filtered information can hamper our ability to pay attention, make good decisions, and stick to plans. And when we try to compensate for interruptions by working faster, we only get more frustrated and stressed.12

Another cognitive effect of too many alerts and too much unfiltered information is choice overload. Individuals experiencing choice overload often find it difficult to make decisions unless clear environmental cues or default options are established to help guide—nudge—their decision-making.13 Such cues and defaults are examples of what the authors of the 2008 book Nudge call choice architecture.14 Absent smart choice architecture, workers often come up with their own rules for prioritizing options and tasks. Such improvised heuristics can vary over time and across individuals, and be inconsistent with roles and performance goals.15

ZERO COST FOR INCLUSION

Virtual meetings offer organizations many advantages, such as cost savings, knowledge transfer, and team culture-building.16 And employees can benefit from less travel and more telecommuting opportunities. But the very ease with which people can be invited to and accept these meetings (especially many days in advance, when calendars are typically more open) can translate into a disadvantage. Meeting organizers often choose to err on the side of inclusion, minimizing the risk of leaving someone out; and the average worker often chooses to attend it for fear of missing out on something important. The all-too-common net result is a day packed with back-to-back meetings, during which much is said, less retained, and even less achieved. This results in either less time to complete actual tasks at hand, or multitasking, which can diminish the quality of the meetings and the overall engagement.

UNINTENTIONAL VS. INTENTIONAL DESIGN

It often seems that for technology designers, the main objective has been to maximize productivity and profitability, forgoing all other concerns.17 Yet ignoring the end user’s well-being means these products have become devoid of features to help mitigate the negative outcomes of technology. This has resulted in products being designed to capture some of the scarcest commodities we have: our time and attention.

Some of these design decisions occur unintentionally, a byproduct of an endless pursuit to create the most efficient product. Other designs are products of designers creating features to maximize the likelihood that employees will become hooked. Both unintentional and intentional design can result in a similar outcome: addicted users.

Fortunately, both can be overcome when more attention is paid to the problem, and interventions—both technological and environmental—are put in place. Even more heartening is our belief that as users become more educated and more accustomed to being less beholden to technology, they will willingly employ these countermeasures themselves to promote better usage and well-being.

Deloitte Review
Technology design that removes natural stopping points keeps the user in a state of productive inertia. This mindset often plays a productive role in our work life, enabling us to get into the groove and accomplish tasks without the interference of acting to continue. Although when we immerse ourselves in an inconsequential task, there can also be unproductive flows. Who hasn’t lost hours reading low-priority emails simply because they appear one after another? This is perhaps a workplace analog of the “bottomless design” implemented in social media feeds and online entertainment platforms to capture viewers’ attention. The ment platforms to capture viewers’ attention. The

Physical disconnection: Technology is having an even more profound negative effect on social well-being. While it can enable us to engage in relationships across distances and time zones, this sometimes comes at the expense of good old-fashioned face-to-face relationships. With devices always demanding our attention, family and friends are often neglected—altering our entire social structure. Our connection to social media too can become strong enough to mimic the rewarding sensation caused by cocaine.

Anxiety and depression: Information overload is not only distracting, but potentially mentally damaging. We live with a finite amount of time and a limitless well of information and choices, often resulting in a phenomenon called FOMO—fear of missing out. With phones and computers constantly alerting us of all the opportunities available, becoming double-booked is not infrequent and can lead to anxiety when the user needs to skip one meeting in favor of another. Viewing others’ social profiles can also affect our mood. We see sites filled with users only emphasizing the positives, showcasing glamorous vacation and social photos, or news of promotions and other triumphs. Perhaps it’s no wonder we can begin to question whether our lives pale by comparison.

What employers can do

Skeptics of technology addiction often respond: “Just put the phone down.” Yet willpower is not enough. Technology is designed to psychologically stimulate the reward centers of our brain to keep us coming back for more, mimicking the effects of a physical drug addiction. Rectifying this will ultimately require that developers and technologists adopt the human-centered approach of designing technologies and work environments that help users overcome—rather than be overcome by—natural human limitations.

Fortunately, the growing ubiquity of digital technology is matched by the growing prominence of the cognitive and behavioral sciences, accompanied by a burgeoning collection of practical tools for prompting healthy behavior change. Especially significant is the emergence of the field of behavioral science, or when applied, behavioral “nudges.” This core insight finds that relatively modest evidence-based environmental tweaks can lead to outsized changes in behaviors and positive outcomes. (See the sidebar “Behavioral science and design application ethics.”) Take one example: placing less nutritious foods in a cafeteria out of direct sight or easy reach. Doing so doesn’t eliminate any options; individuals are still free to choose whatever they want. But the thoughtful placement prompts more nutritious choices and less “mindless eating.” Analogous sorts of behavioral design can be applied to our technology-mediated work environments when employers choose both better technologies that have been designed with user well-being in mind, and better workplace environments, social norms, and expectations to positively influence how we use our devices.

Better technology

All of us are now effectively part of the Internet of Things: We leave behind “digital breadcrumbs” as we go about our digitally mediated lives. In particular, this happens on the job: Email and calendar metadata are a rich, largely untapped data source, and it is now technologically feasible to collect “affection computing” data from cheap electronic devices that capture data about tone of voice, facial expression, and even how much we sweat during states of stress or excitement. It is obviously crucial to avoid using such data in invasive, “Big Brother” ways. Still, it is worthwhile to consider using such data to help individuals better understand and regulate their use of technology. For instance, smart meters can display individuals’ application usage patterns, highlighting areas of concern. There is already software available to monitor application usage and time spent on various websites; at the enterprise level, other solutions exist that can track the time that an employee spends on each application, creating reports that include comparisons to other employees. Such comparison metrics can help workers truly understand how their efforts compare to those of their colleagues, and, when delivered with the appropriately framed message, convey messages about work-hour social norms in an effort to guide decisions and also discourage “always-on behavior.” Such data could also be used to tailor peer comparison messages designed to nudge healthier technology use. Such social proof-based messaging has proven effective in applications ranging from curbing energy use to prompting more timely tax payments. For instance, an employee working more than 50 hours a week could be sent a notification informing her

BEHAVIORAL SCIENCE AND DESIGN APPLICATION ETHICS

Behavioral science can be applied to nudge people to act in ways that are either consistent or inconsistent with their long-term best interests. Therefore, organizations considering nudge strategies should think through the ethical dimension of applied behavioral science. Choice architecture pioneers Richard Thaler and Cass Sunstein use the term “libertarian paternalism” to characterize the field. Ethical choice architecture is “libertarian” in the sense that it maintains freedom of choice, and at the same time “paternalistic” in the sense that it makes it easier for individuals to act in ways that are consistent with their long-term goals. Thaler comments that whenever he autographs a copy of Nudge, he writes “Nudge for good.”
that she has been working more than her coworkers, who average around 45 hours of work a week. This nudge could be enough to break her free from the perceived social norm that everyone works a 60-hour week or prompt her to begin a workload conversation with her manager.\textsuperscript{46}

**USE AI TO PROMOTE HEALTHIER BEHAVIOR**

Artificial intelligence (AI) can also help us better mediate our interaction with technology, performing tedious "spadework," to free us to focus on higher-level tasks. In particular, AI can be harnessed to help us manage our digital work environments. For example, some email systems now use AI to sort emails into categories, making urgent emails easier to locate and only pushing primary emails to a user’s phone.\textsuperscript{47} Google has also worked with behavioral economist Dan Ariely to build AI into its calendar application, which can automatically schedule "appointments" for performing tasks that are important but tend to get crowded out by concrete tasks that are urgent in the short term. "Email shows up and says, ‘Answer me,’" Ariely says. "Unfortunately, time for thinking does not do that."\textsuperscript{48}

At the next level, emerging examples include a chatbot that can help cut down technology-related negative behaviors. For instance, its software features a smart filter that can prevent certain features. When a customer begins to excessively send emails to a user's phone,\textsuperscript{49} Google has also worked with behavioral economist Dan Ariely to build AI into its calendar application, which can automatically schedule "appointments" for performing tasks that are important but tend to get crowded out by concrete tasks that are urgent in the short term. "Email shows up and says, ‘Answer me,’" Ariely says. "Unfortunately, time for thinking does not do that."\textsuperscript{48}

**ENCOURAGE PRODUCTIVE FLOWS**

Employers can build into their email and internal systems mechanisms that incorporate stopping points into applications, nudging users to decide whether to continue an activity. Reminders have proven to be an effective nudge strategy in various contexts.\textsuperscript{40} Drawing from the consumer realm, some developers have begun to incorporate new nudging features. When a customer begins to excessively use another commonly scarce resource, data, many phones will notify the user that they are about to exceed their data limit. These alerts can nudge a user to break free from the flow of data usage and reassess their continued use. Transferring this concept to the work environment could, for instance, take the form of employers nudging employees to disconnect from emails while on vacation or outside of work hours. Technology can likewise be used to maintain positive states of flow, and also as a commitment device to nudge us toward better behaviors.\textsuperscript{41} For example, the "Flowlight" is a kind of "traffic light" designed to signal to coworkers that a knowledge worker is currently "in the zone," and should not be disturbed. The Flowlight is based on keyboard and mouse usage as well as the user’s instant message status.\textsuperscript{42} "Likewise, Thrive Global has a new app that, when you put it in ‘thrive’ mode, responds to senders that you are thriving and will reply later."\textsuperscript{43}

**BETTER ENVIRONMENTS**

The aforementioned ideas exemplify various forms of human-centered design applied to workplace technologies. However, as also alluded to, human-centered design can also be applied to work environments. Indeed, nudging can be viewed as human-centered design applied to choice environments.\textsuperscript{44} Providing information and establishing policies, restrictions, and guidelines are "classical economics"-inspired levers for effecting behavioral change. Smart defaults, commitment devices, social norms, and peer comparisons are examples of "soft touch" choice architecture tools that can be employed to design work environments that are conducive to more productive uses of technology (see figure).

**TECHNOLOGY AND SOCIAL PRESSURE**

Employer policies and cultural norms can mitigate the always-on culture. For example, both policies and organizational cultures can be tuned to discourage employees from communicating with each other via email outside of work hours. This can be complemented with technological default mechanisms that make it logistically harder or impossible to send emails or set up meetings during off hours. A less heavy-handed but potentially equally powerful persuasive technique is subtly employing the power of peer pressure via social proof. Social proof is premised on the social psychology finding that individuals often use the behavior of others to guide their own actions.\textsuperscript{45} Social proof has proven effective in a variety of settings ranging from encouraging people to reuse their hotel towels\textsuperscript{46} to getting them to pay their taxes on time.\textsuperscript{47} With this in mind, companies could inform employees that sending emails to colleagues during off hours is not the norm and not encouraged. Going one step further, one leading multinational auto corporation uses a hybrid of technology-enabled processes and cultural norms, allowing employees the option of automatically deleting all emails received during vacation, notifying the sender that the message was not received.\textsuperscript{48} If this seems too radical, another option is offering a day-long vacation extension, allowing employees who have been off for multiple successive days to ease back into work by catching up on email and other non-collaborative tasks. Another simple but effective technique is subtly employing the power of peer pressure via social proof. Social proof is premised on the social psychology finding that individuals often use the behavior of others to guide their own actions.\textsuperscript{49} Social proof has proven effective in a variety of settings ranging from encouraging people to reuse their hotel towels\textsuperscript{50} to getting them to pay their taxes on time.\textsuperscript{51} With this in mind, companies could inform employees that sending emails to colleagues during off hours is not the norm and not encouraged. Going one step further, one leading multinational auto corporation uses a hybrid of technology-enabled processes and cultural norms, allowing employees the option of automatically deleting all emails received during

**COMMITMENT DEVICES AND SOCIAL SUPPORT**

Research shows that if someone publicly commits to specific steps to achieve a goal, they are more likely to follow through.\textsuperscript{52} Commitment devices such as pledges are premised on this finding. For example, Johns Hopkins University has created a well-being pledge for its employees. Interested workers are offered a plethora of opportunities and strategies to help increase work/life fit over the course of 90 or 90 days. Once they sign up, they begin to make life changes with the support of their employer. So far, the organization has found this approach successful.\textsuperscript{53} In addition to the automatic-reply

**Potential environmental nudge strategies to help break technology addiction**

- **Reminders**
  - Design technology-enabled reminders to break ongoing continuous activity on digital tools such as email and social media.
  - Communicate social norms regarding email and work habits during off-work hours—for example, that the majority of workers and leaders do not check email during certain times.

- **Social proof**
  - Encourage employees to take a “digital detox” or work/life balance pledge, committing to limiting their email use outside of work hours.

- **Commitment devices**
  - Offer a day-long vacation extension, allowing employees who have been off for multiple successive days to ease back into work by catching up on email and other non-collaborative tasks.

- **Technological default mechanisms**
  - Make it logistically harder or impossible to send emails or set up meetings during off hours.

- **Nudging techniques**
  - Automatically delete all emails received during vacation, notifying the sender that the message was not received.
  - Offer a day-long vacation extension, allowing employees who have been off for multiple successive days to ease back into work by catching up on email and other non-collaborative tasks.

- **Social psychology findings**
  - Employees are more likely to follow through if they publicly commit to specific steps.

- **Pledge programs**
  - Offer a well-being pledge for employees, encouraging them to make life changes with the support of their employer.
In need of a digital detox? Here’s a sample approach:

Monday: Unsubscribe from all unwanted emails; unfollow anyone you don’t know on social media. If you are feeling really ambitious, put your phone on grayscale to reduce its distracting attractiveness.

Tuesday: Move any mobile apps that you have not used in the past month into a folder to cut down clutter; turn off push notifications on social media.

Wednesday: Charge your device outside of your bedroom. Buy an alarm clock to replace your phone clock.

Thursday: Don’t look at your phone until you arrive at work. When you sit down for dinner, shut off your phone.

Friday: Eat all your meals in a room without a TV, phone, or computer for the day.

Saturday: Stay off social media for the entire day.

Sunday: Turn your phone off for eight consecutive hours (while you’re awake!). Take your smartwatch off your wrist.

Regardless of the specific policy or choice architecture intervention, the overarching aim is to rewire the workplace in ways that improve the employee-technology relationship. To be successful, there must be a push from the top down: It is one thing to create a new policy, but quite another for an organization’s leaders to openly display their commitment to it, and communicate its resulting benefits.

A matter of habit

Improving our relationship with technology—both on the job and off—is less a matter of continual exercise of willpower than designing digital technologies and environments to reflect the realities of human psychology. Poorly (or perversely) designed technologies can hijack our attention and lead to technology addiction. But design can also facilitate the cultivation of healthy habits of technology use. Many of our automatic, repeated behaviors are cued by environmental factors.10 People who successfully cultivate positive habits do so less through continual exercises of willpower than by taking the time to redesign their environments in ways that make positive behaviors more effortless and automatic. Metaphorically, it pays to reimagine and reshape our environments in ways that make healthy habits a downhill rather than an uphill climb. In the workplace, individual employees can play a role in cocreating positive technological environments. But, ultimately, leaders of organizations should play an active role in spearheading such design efforts and taking an evidence-based approach to learning what works, and continually improving on it.

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Many major organizations are rethinking their reward and development programs to include some version of holistic, end-to-end well-being programs, which are now both a responsibility of good corporate citizenship and a key element of an enterprise talent strategy. This investment responds to the needs of workers, companies, and corporate leaders, and is being addressed by a growing number of well-being resources and tools.

While the issue of highly stressed workers is not new, the relentless pace of business today has made the problem worse. Driven by the always-on nature of digital business and 24/7 working styles, studies now show that more than 40 percent of all workers face high stress in their jobs, negatively affecting their productivity, health, and family stability. Hourly workers might complain of inflexible schedules, while white-collar workers often complain of an endless stream of emails and messages that make it impossible to disconnect from their jobs. In some countries, individuals are working more hours and taking fewer vacations than ever. And, according to Deloitte’s millennial survey, a majority of surveyed millennials in 19 out of 30 countries report that they do not expect to be “happier” than their parents.

In response, the digital well-being market is exploding. More than US$2 billion in venture capital has been invested in this area over the last two years, creating a flood of online videos, apps, and tools to help assess, monitor, and improve all aspects of health.
Well-being emerges as a strategic priority

The corporate wellness marketplace began decades ago with a highly specific focus on employee physical health and safety. Today, however, the definition of wellness has expanded dramatically to include a range of programs aimed at not only protecting employee health, but actively boosting performance as well as social and emotional well-being. These now include innovative programs and tools for financial wellness, mental health, healthy diet and exercise, mindfulness, sleep, and stress management, as well as changes to culture and leadership behaviors to support these efforts.

Propelled by these innovations, the corporate wellness market—including health care programs, screening, assessment, education, and apps—has reached nearly US$8 billion in the United States alone, where it is expected to hit US$11.3 billion by 2021.6 And as the market has grown, so has leadership’s understanding of the critical role these programs play in defining an organization. For example, two-thirds of organizations now state that well-being programs are a critical part of their employment brand and culture.7

Yet despite increased corporate attention and investment in well-being, our research indicates that companies must do a better job connecting well-being programs with employee expectations. As figure 1 illustrates, substantial gaps remain in many areas between what employees value and what companies offer to their employees.

It is our view that expanding well-being programs to encompass what employees want and value is now essential for organizations to treat their people responsibly—as well as to boost their social capital and project an attractive employment brand.

Research has found that student loan support is one of the most highly regarded well-being benefits, as are volunteerism and opportunities for local citizenship.8 Salesforce, for example, prides itself on giving employees seven days of “volunteer time off” each year to help them feel purpose at work.9

Well-being plays a crucial role in multinational food company Danone’s overall business strategy, which is based on the two pillars of economic and social growth. The company’s DanCares program provides medical coverage for most significant health-related risks, and the company has implemented a global parental leave policy. The aim is not only to support worker well-being, but to position Danone employees as health ambassadors.10

Lendlease, a multinational construction, property, and infrastructure company, focuses not only on using the physical workplace to support well-being, but also on developing policies and leadership approaches that embed well-being into its culture. The company’s work environment features “neighborhood” tables, working walls, focus points for activities that require concentration, and enclosed pods and breakaway areas that foster collaboration and social interaction.11 Lendlease’s Wellness Hub, a preventative care facility that occupies two floors of its corporate headquarters, offers employees the use of dedicated rooms—the “Consultation Room,” the “Contemplation Room,” the “Carer’s Room,” and the “First Aid Room”—as well as adjoining areas for physical activity and training.12 A highlight of the Wellness Hub is a six-meter-high breathing wall, which contains about 5,000 plants that accelerate the removal of air pollutants and cool the surrounding space—while also improving energy efficiency and reducing air conditioning costs. The company’s leave policy includes two days during which employees can volunteer their time to a charity of personal interest. Across its international regions, Lendlease continuously rolls out well-being initiatives, including three annual well-being days and extensive health initiatives around diet and exercise that incorporate inclusive and supportive health assessment approaches.13

Well-being benefits are particularly important to younger employees. Millennials, who now make up more than one-half of the workforce in many countries, spend almost twice as much on self-care as baby boomers do.4 This has fed the growth of consumer apps for mindfulness, cognitive-behavioral therapy, and online personal and professional coaching,6 all of which are also available as employer programs.

Advancing from health to well-being to performance

As the definition of well-being expands, organizations now see well-being not just as an employee benefit or responsibility, but as a business performance strategy. In this year’s Global Human Capital Trends survey, only 23 percent of respondents told us that their well-being program was designed to reduce insurance costs. In contrast, 43 percent believed that well-being reinforces their organization’s mission and vision, 60 percent reported that it improves employee retention, and 61 percent said that it improves employee productivity and bottom-line business results.

There is growing evidence to support the idea that well-being drives performance. Research shows that the costs of lost productivity are 2.3 times higher than medical and pharmacy costs.9 Complicating the range of potential employer responses, these costs often occur when an employee is actually at work. A study at Dow Chemical Company found that “presenteeism” costs reached an average of US$6,721 per employee per year.2 No wonder, then, that the focus
on well-being now extends to helping employees perform well at work, not just avoid absences.

New solutions, indexes, and tools

Driven by intense demand and an influx of venture capital, many new well-being solutions have entered the market, allowing employers to deliver a wide range of employee well-being solutions through integrated apps.18

VirginPulse, for example, offers an employee app that is used as frequently as Facebook and whose active users are 65 percent more engaged, have 32 percent lower turnover rates, and deliver 9 percent higher productivity than their peers.19 Deloitte has developed its own “Vitality” app to help their professionals better manage their energy, and now offers a well-being index. Other vendors are developing similar indexes to help organizations benchmark their well-being programs.

CEOs and CHROs are getting the message. Just as productivity, citizenship, and inclusion have risen in importance, so has the importance of well-being moved up on the agenda. Aetna CEO Mark Bertolini summarizes the importance and impact of well-being programs: “If people can’t make ends meet at home with food, benefits, health, and health care in particular, how can they be present, engaged knowledge workers when they come to work?”20

The bottom line? Well-being is becoming a core responsibility of good corporate citizenship and a critical performance strategy to drive employee engagement, organizational energy, and productivity. It is also a growing expectation among the talent companies most want to recruit, access, and retain. No longer an optional or narrowly focused element of the rewards menu, well-being is now front and center as a business imperative for leading, high-performance companies.

What role does the C-suite play in promoting well-being?

How can individuals adjust?

| TABLE 1 | What role does the C-suite play in promoting well-being?
| CHRO | Well-being is a personal matter, so it needs to evolve as individuals’ needs evolve. Invest in ways to take a constant pulse of employee's needs, even looking at ways to leverage predictive analytics to stay ahead of trends in this space. |
| CIO | The cornerstone of a sustainable well-being strategy is the integration of technology to promote, track, and manage well-being programs. Avoid offering a multitude of disparate apps that may provide bells and whistles, but defeat the purpose of an integrated platform that can increase the value of well-being investments. |
| CFO | The link between well-being and productivity is clear. Work with others on the executive team to quantify the financial costs and benefits of continued investment in well-being programs that can improve the bottom line. |
| Chief risk officer | Consider ways to manage the increased focus on personal data and the associated risks. With more technologies and applications in use around well-being today, getting involved early can help put the appropriate controls in place to guard against future adverse impacts. |
| Chief marketing officer | Position well-being programs as critical components of your employer brand and rewards strategy, and as integral to your organization's performance and productivity strategy. |
| Individuals | Look for and take advantage of well-being programs available through your employer, and consider these programs when making employment decisions—to join, stay, or leave. |

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Erica Volini, a principal with Deloitte Consulting, is the U.S. Human Capital practice leader. She is based in New York City.
Direction—in the form of an aspiring vision and purpose for an organization that drives employees to commit their talents and energy to a common objective—can be critical for companies in the digital age. As the pace of change accelerates, a clearly articulated vision and purpose can serve as a compass to guide employees as they work, especially in distributed environments where employees have greater autonomy to make decisions.

The need to spearhead innovation may account for the development of distributed, less hierarchical organizational structures. Our research indicates these structures are thought to encourage collaboration and experimentation, which can enable an organization to adopt the collaborative and risk-embracing culture and mindset that mark a digital environment.

Finally, empowering employees to execute often means creating a culture where taking risks is supported and people feel empowered to make decisions. In a distributed workplace structure, employees may find themselves in new positions, having to make business decisions that may have been traditionally passed up a hierarchy (for example, a retail associate may no longer have to consult a manager before deciding to take back a worn but damaged garment). More than one-half of digitally maturing companies in our survey said they are increasingly pushing decision-making authority to lower levels of their organizations, empowering employees to generate creative solutions on behalf of their organization.

Of course, this doesn’t diminish the importance of leadership traits critical in traditional hierarchical business environments, such as making decisions based on sound judgment and building an effective talent pool. But the traits of effective leaders can take on a new level of meaning in a digital world where speed and agility are critical, and execution depends on your talent’s ability to think more creatively, work more collaboratively, make decisions, and take risks. Often, effective digital leaders understand this new environment and create the conditions that will help let their employees shine.

Three keys to leading amid digital disruption

**How digitization is changing the workplace**

<table>
<thead>
<tr>
<th>What is the biggest difference between working in a digital business environment and a traditional one? (top 3 responses)</th>
<th>Direction: Providing vision and purpose</th>
<th>Innovation: Creating the conditions for people to experiment</th>
<th>Execution: Empowering people to think differently</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased pace of business</td>
<td>23%</td>
<td>18%</td>
<td>13%</td>
</tr>
<tr>
<td>Flexible, distributed workplace structure</td>
<td>18%</td>
<td>18%</td>
<td></td>
</tr>
<tr>
<td>Culture and mindset</td>
<td>18%</td>
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**... and how leaders should respond**

<table>
<thead>
<tr>
<th>What would you like your leaders to have more of to navigate digital trends? (top 3 responses)</th>
<th>Direction</th>
<th>Innovation</th>
<th>Execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction: Providing vision and purpose</td>
<td>26%</td>
<td>18%</td>
<td>13%</td>
</tr>
<tr>
<td>Innovation: Creating the conditions for people to experiment</td>
<td>18%</td>
<td></td>
<td></td>
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<tr>
<td>Execution: Empowering people to think differently</td>
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IS IT THE NEXT BIG THING OR MERELY A SHINY NEW OBJECT?

by John Lucker, Susan K. Hogan, and Brenna Sniderman

ILLUSTRATION BY LIVIA CIVES

FOOLED by the hype
EVERYONE’S continually looking for “the next big thing,” whether it’s technology, a management method, or the latest human-resources approach. And in a “now economy” that seems ever-accelerating, businesses feel pressured to meet rapidly changing customer demands, reinvent or evolve themselves more frequently, and beat competitors to the punch by being the first to provide faster, better, and shinier solutions.

While innovations are hugely beneficial to business and society, hype often goes along with the territory. In their quest to reap the benefits of the next big thing, individuals can find themselves led astray by the publicity or buzz surrounding a new product, service, or idea. They may focus too heavily on the hype surrounding an innovation, as opposed to whether the innovation can actually help solve their problem or meet a business need they are dealing with.

This is understandable—and perfectly human. But understanding behavioral factors, such as hype, is critical to avoiding making the wrong strategic decisions about innovations. Doing so requires moving beyond the headlines to understand and evaluate an innovation’s potential longevity and extent of adoption, balancing this information with an organization’s tolerance for risk. Armed with this information, leaders can then decide not only whether to embrace an innovation, but how and when they can successfully introduce it into their organization. Having a more nuanced understanding of the factors involved can enable them to mitigate hype and manage expectations for what business problems it may (and may not) help to address.

Of course, it’s not easy to avoid being influenced by hype surrounding what could be the next big thing, or whatever is being forced on decision-makers internally and/or externally. Yet taking a methodical approach to assessing innovations is essential to differentiating between what’s real and what’s not.

Hype and inflated expectations

Hype is generally defined as “publicity; especially, promotional publicity of an extravagant or contrived kind.” While people often think of it as negative, attention and discussion about new concepts or ideas can be useful and generate value: It can help developers better improve their new concepts and refine innovations as they develop. However, publicity surrounding innovations can be overinflated in terms of the benefits derived, the speed with which they will replace existing products, and the ways they might change our lives.

This process of overpromising and underdelivering is so well-known that Gartner created a framework more than 20 years ago to describe it, illustrating how early hype gives way to more modest expectations and actual delivery of new technologies (figure 1).

A number of factors drive the prevalence of hype, or overpromising what an innovation can do. First is the sheer enthusiasm and optimism on the part of developers and stakeholders for the unproven but possibly abstract potential of an innovation. Optimism and overconfidence are common personality traits among entrepreneurs and early adopters. Yet while it may be tempting to blame the creators or messengers of hype for often unrealistic expectations, society is also at fault. We tend to encourage, applaud, and even seek out the opinion of people who confidently predict the future, despite understanding (and often forgiving) inherent inaccuracies and embellishments in many prognostications.

Second, hype remains a time-tested method for getting more people on a bandwagon. It facilitates the likelihood and speed of adoption for a new product, service, or offering, which is why firms developing innovations seek to increase communicability, buzz, and observability.

Third, excessive publicity may be encouraged by those who have already made emotional or monetary investments in a concept. That’s because investing such energy helps people deal with the cognitive dissonance, or psychological discomfort, they may have about their decision to embrace an unproven shiny new object. It can also spur excitement about innovation in general, making people more receptive to new ideas, perhaps even encouraging others to try new things.

It’s easy to be seduced by hype, buzz, and shiny new objects. Yet rather than focusing on each innovation, decision-makers should better understand and more frequently focus on the problem at hand.
Leaders who continually embrace overly hyped innovations can leave employees experiencing shiny new object “fatigue”: Decreased morale, increased confusion, and cynicism.

AVOIDING HYPE’S PERILS
While hype often focuses on what one may lose by waiting too long to embrace the innovation, decision-makers would be wise to keep in mind the adverse consequences that may arise by putting too much stock in hype messaging. Some of the downsides include the risk of consumer dissatisfaction due to unmet expectations. If a hyped innovation does not perform as anticipated, it can leave early adopters in what Gartner’s hype cycle refers to as the “trough of disillusionment.” This is consistent with the expectancy disconfirmation theory,17 which suggests that satisfaction with an object is subjective—driven by expectations—rather than objective. Even if a new technology has some benefit or marginal advantage relative to existing solutions, if expectations are too high, there may be less satisfaction with the product. Additionally, timeframes of expectation may play into satisfaction. Even if the benefits of a new technology do eventually live up to the promised hype, a truly innovative offering may be deemed a failure simply because it took longer than expected to bear fruit.

Hype can also lead individuals to become disenchanted with an innovation due to over-inflated and often unrealistic expectations regarding its scope of applicability. For instance, additive manufacturing technology has, over time, shown to be disruptive to many business applications, having a positive effect on product development, design, and supply chains.18 Yet the predictions of many experts of a “3D printer in every household” have been premature.

Another adverse consequence of being unduly influenced by hype extends beyond the product itself. Leaders who continually embrace overly hyped innovations can leave employees experiencing shiny new object “fatigue” in the form of decreased morale, and increased confusion and cynicism—particularly when they’ve had to either abandon tried-and-true methods or jettison recently adopted processes that haven’t been given a chance to realize their potential.19

Moving beyond the hype
Several criteria influence the likelihood a new offering will transcend hype to diffuse through a desired target market, the speed at which this acceptance or adoption will occur, and whether the innovation will prove lasting or merely a passing trend. Combined, these criteria can help leaders make more informed decisions about what’s here to stay, and what may not live up to its promise.

FACTORS DETERMINING THE SPEED AND EXTENT OF ADOPTION
Drawing heavily on research into the diffusion process, recent findings, and market observations, here are some considerations to keep in mind with regard to whether an innovation will be adopted—and how quickly.

FIGURE 2 | How hype strategies play to our cognitive biases

<table>
<thead>
<tr>
<th>Scarcity bias</th>
<th>Social proof bias</th>
<th>Loss aversion bias</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placing greater value on limited quantity items</td>
<td>The tendency to let the behaviors and influence of others guide our decisions</td>
<td>Greater concern for downside vs. upside potential</td>
</tr>
<tr>
<td>Hype strategy: Emphasize limited or uncertain availability</td>
<td>Hype strategy: Highlight who is or has already adopted the innovation</td>
<td>Hype strategy: Emphasize downsides of missing out while potentially neglecting to evaluate the risks</td>
</tr>
</tbody>
</table>
Compatibility and complexity. How compatible is an innovation with potential users’ existing routines, norms and habits, and other trends simultaneously occurring in the environment? How will it work with existing assets or infrastructures? And just how complex is it? An innovation doesn’t need to reinvent the wheel. Those likely to be adopted quickly are both easy to understand and simple to use. They enhance an existing prac-

tice rather than reinvent it; consumers don’t have to think too hard about using it, and it doesn’t require dramatic changes in behavior. If these criteria aren’t met, an innovation is less likely to be adopted. For example, non-refrigerated milk products have not thrived—even though they provide a tangible benefit to customers. Adopting them requires not only accepting the idea of milk being less perishable, but also storing it in a pantry rather than the refrigerator. This can help explain why companies regularly introduce “new” products under existing brand names. For example, P&G includes name extensions to follow-on products in its Swiffer line so consumers know exactly how to categorize them and, with that, which specific cleaning products these household innovations should be replacing.46

Relative advantage. History shows individuals are willing to make behavior changes, but it may take more time when that change is significant. Critical factors that affect whether we’re willing to change include the amount or degree of benefit, the fear of negative change impact, and the perceived overall risks of change—all considered to help ensure the relative advantage of changing behavior is worth the extra effort. This can be as straightforward as taking an existing product and making it less expensive, simpler, faster, or more convenient.47 But what if the degree of relative advantage is limited? While the Internet of Things (IoT) has been accepted in many contexts, in one area its success has been relatively limited: kitchen appliances. While smart refrigerators can provide some benefit, both consumer feedback and limited sales of IoT refrigerators suggest their marginal additional value is not enough to drive households to adopt this new, slightly improved, more expensive item.48 On the other hand, the Amazon Dash Button allowing consumers to reorder goods simply by touching a physical button has been effective. Each button costs less than five dollars, representing a relatively low investment.49

Observability and communicability. Innovations that are easily observed are likely to spread faster, since this exposure provides more opportunities to learn about it.50 For new products that are less observable by nature, the challenge for developers and marketers is to make them either more visible or part of conversations. This can be particularly challenging for components of products (such as ingredient brands) or intermedi- diary services, where greater awareness can come through efforts such as educational advertising or co-branding. German chemical company BASF has been effective in making people aware of its ingredient brand through it’s “we don’t make a lot of the products you buy, we make a lot of the products you buy better” campaign.51 Similarly, Intel has raised brand awareness for its processors through the “Intel Inside” campaign.52

Trialability and perceived risk. As anyone who’s taken a car for a test drive or enjoyed a free weekend in a timeshare property can attest, products that provide an opportunity for trial are more likely to be accepted or purchased. The same applies for innovations. When evaluating a potential “next big thing,” consider whether opportunity exists for sampling the technology, without making a full commitment. This can help encourage adoption. Many innovators understand this desire to try before you buy, and often provide trial or beta versions to existing or desirable target customers before fully investing or incorporating the innovation. Indeed, much of the success of eyewear manufacturer Warby Parker could be due to its home try-on program, which allows consumers to select five pairs to receive via mail and return free of charge, thereby inducing both trialability and reducing perceived risks.53

Perceived risks. The ability to trial an innovation reduces the unknown or potential risks that might arise from full adoption. As previously mentioned, loss aversion tells us that while individuals care about the potential upside of their actions, the potential downside of making the wrong decision weights much more heavily.54 That’s why the likelihood and speed of adoption of innovations can be hampered by concerns over possible downsides. Theoretically, self-driving (autonomous) vehicles could be safer, more efficient, and ultimately less expensive than traditional vehicles. Yet recent accidents or other risks can cloud that perception.55 Even if the percentage of accidents involving autonomous vehicles is a fraction of regular cars, their perceived risk seems likely to be a major factor in whether consumers will adopt the technology.56 Worth noting is the fact that physical risks are not the only risks decision-makers are concerned about. Rather, perceived risks come in many forms, such as financial, social, psychological, obsolence, and performance, to name a few.57 Thus, it is critical to consider multiple facets of “risk”—in whatever form that risk may take—when positioning an innovation for adoption and to avoid the hype moniker.

Factors determining an innovation’s longevity

Even if an innovation is adopted, a critical ques-
tion is its likely longevity. Will it be a passing fad? Or something more significant? In addition to the criteria mentioned in the section above, below are other considerations that have been identified as criteria or indicators to help gauge the potential longevity of an innovation.58

An innovation doesn't need to reinvent the wheel. Those likely to be adopted quickly are both easy to understand and simple to use.

Hype tells us something, but it doesn't tell us everything.

Personalization or customization. One size rarely fits all. It can, therefore, be helpful to incorporate the flexibility of customization or cocre- ation where possible to help users turn “hype” into something truly valuable for them; for example, providers of mobile-phone hardware and software allow users to do everything from choosing the color of devices to adding accessories and customizing screen wallpaper, layout, ringtones, and hundreds of other options. In the case of additive manufactur- ing, medical devices can be customized to an individual’s unique measurements and needs; 3D printed hearing aids, artificial joints, and orthodon- tics are just three examples.
Subcultures currently embracing innovation. Another factor for evaluating whether an innovation is a flash-in-the-pan are the subcultures embracing the innovation. Factors to consider are the sheer size of the subculture; its importance or marketplace, sector, or industry dominance; its growth trend; and its connection with mainstream society (that is, fringe vs. core players). For instance, recent Deloitte research has noted firms in non-G7 countries appear to be quicker to embrace emerging technologies in the finance sector relative to their counterparts in G7 countries. It may be worth digging deeper to explore the size, growth trends, and interconnectivity of these early adopters to help predict the potential staying power of these various emerging technologies. For example, the embrace of IoT in the industrial sector demonstrates the significant value of the technology in improving business processes. Similarly, it is important to note that in some cases, what seems like hype can actually simply be the wrong audience. For example, augmented reality glasses were met with resistance in consumer settings, but have found success in industrial settings where they are increasingly being used for maintenance, training, and other areas, driving real value.

Guidelines for making better decisions

Hype tells us something, but it doesn’t tell us everything. It should be merely one factor in a more comprehensive decision-making process for whether, when, and how (for example, to what degree) to embrace an innovation. Below is not only a summary of the other factors to consider, but also other considerations leaders should keep in mind when being enticed by a shiny new object.

1. USE AN INNOVATION SCORECARD

Figure 3 provides some guidelines to keep in mind as you consider what may—or may not be—the next big thing. Leaders can use their own judgment when considering how potential next big things compare against current solutions and past innovations that were, or were not, embraced.

2. KNOW THYSELF—AND YOUR TOLERANCE FOR RISK

Besides weighing the characteristics of potential next big things, decision-makers can turn their gaze inward to objectively determine just how well an innovation fits with their organization’s mission, vision, culture, and structure. In terms of culture, one way that companies vary is with regard to tolerance for risk. When weighing potential benefits against possible risks, decision-makers should look beyond their own risk tolerance and take into consideration that of their firm as well as other stakeholders.

FOCUSING ON UNDERLYING PHENOMENON VS. A SIDE EFFECT

One potential challenge for decision-makers evaluating an innovation is to identify and assess the actual trend occurring rather than a side effect. Sometimes it’s the overly hyped or easy to understand side effect that gets initial attention, rather than the actual phenomenon. A recent example in the consumer realm is the interest in Pokémon Go as opposed to a broader interest in augmented reality. Similarly, in the business realm, many are treating bitcoin as an innovation when, in reality, bitcoin is a component of the bigger cryptocurrency and blockchain phenomenon. That means effectively evaluating the likelihood of bitcoin being successful requires looking at the advantages and other factors surrounding cryptocurrencies.

<table>
<thead>
<tr>
<th>DESIRABLE ADOPTION (DIFFUSION) CHARACTERISTICS</th>
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<tbody>
<tr>
<td>Poor</td>
</tr>
<tr>
<td>Compatibility (routines, lifestyle, infrastructure, trends)</td>
</tr>
<tr>
<td>Complexity: Cognitive effort and behavior or change required</td>
</tr>
<tr>
<td>Trialability</td>
</tr>
<tr>
<td>Observability/communicability</td>
</tr>
<tr>
<td>Relative advantage</td>
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<tr>
<td>Potential risks</td>
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LONGEVITY CONSIDERATIONS

Flexibility, “personalization,” customization

Subcultures currently embracing innovation

ADDITIONAL CONSIDERATION

Side effect vs. the main underlying phenomenon

FIGURE 3 | The innovation scorecard
Because when all is said and done, innovations don’t create hype: It is people who tend to inflate expectations, overpromise results, and confuse hype with the real potential progress has to offer.

3. DEFINE SUCCESS AND MANAGE EXPECTATIONS

At the same time, leaders must understand how their stakeholders define success, and what their expectations are for innovations. Where clear expectations and measures of success do not exist, decision-makers can instead articulate and manage constituents’ expectations.

4. TAKE YOUR TIME

Rarely is it the case that he who hesitates is lost. Rather, many companies in established sectors, such as financial services, are becoming more and more wary of hype surrounding emerging technologies, and more concerned with how these technologies will impact existing operating models and back-office operations. Before blindly jumping on an innovation bandwagon, for example, many leaders can create opportunities for trial and experimentation within particular groups or pockets of the organization. It’s easy to be seduced by hype, buzz, and shiny new objects. Yet rather than focusing on each innovation, decision-makers should better and more frequently focus on the problem at hand. When things don’t work out, don’t blame what’s new—consider revisiting your processes in terms of strategy, decision-making, business and technology implementation and integration, change management, and how you are measuring and refining your indicators of success. Because when all is said and done, innovations don’t create hype: It is people who tend to inflate expectations, overpromise results, and confuse hype with the real potential progress has to offer.

The authors would like to thank Duleesha Kulasinghora for his insights and for challenging our initial hypotheses, and Swati Garg and Negina Rood for their contributions to the article.
Why business model compatibility matters

WHY'S the most important factor in the success of mergers and acquisitions (M&A)? In the aerospace and defense (A&D) industry, it may be something most leaders don’t pay much attention to: business model compatibility. Our research shows it’s highly related to transaction success, and failing to consider business model alignment could spell trouble for U.S. A&D companies seeking to diversify through M&A.

We examined 228 A&D deals from 2007 through March 2017, including all transactions of US$50 million or more where the acquirer was based in the United States. We then examined business model compatibility—the extent to which an acquirer’s business model either is similar to the target’s, or the extent to which accommodations have been made for any differences. Our finding? Business model compatibility showed the strongest relationship with M&A success, even more so than lawsuits, oil prices, or defense budgets (see figure).

Now, we’re not claiming A&D companies shouldn’t acquire organizations whose business models differ from their own, or that they can’t do so successfully. And companies can and do, of course, choose to engage in multiple businesses with different business models. Yet organizations should consider thoughtfully planning for and addressing differences when evaluating and executing deals. And leaders should be aware the core business model of the acquiring company often exerts a “pull” on subsidiary businesses, resulting in the model employed by the main business, or small variants of it, applying across the board. That’s why talk of adopting “best practices” from parties in a deal can be an illusion: The acquiring company’s approach often becomes the default for all.

What’s typically required for M&A success is a willingness to find an equilibrium between the acquirer’s and the target’s business models—one that achieves a good fit between the markets pursued and the business models employed. To do this, be honest in evaluating the company’s ability to support specific business models, and specifically address business model compatibility as a focus area for the senior executive team. Dedicate appropriate time and resources to planning how to integrate and run the acquired business in light of its degree of compatibility. And give the people in charge of executing the integration the necessary strategic understanding, decision-making authority, and operational latitude to establish a business model that works for the marketplace—whether that means completely integrating the target into the main business, setting it up as a wholly separate division, or something in between.

The path to business model equilibrium lies in understanding what business models are needed to effectively serve the markets in which one chooses to compete—and then deliberately designing each business model to fit its market. Those who do not may risk destroying value in their M&A pursuits.


SAY you’ve been laid off from your job and want to apply for unemployment benefits. You log into your state’s web portal, which welcomes you by name. A note on the left of the screen reminds you you’re due to renew your driver’s license in July; another asks if you want to rent a cabin in a state park, as you did last year.

 Skipping those items for the moment, you type in your request and are immediately sent to the page for claiming unemployment benefits. You click on “apply for benefits” and up pops a form displaying your name, address, and contact information, as well as details on your employer the state captured from your income taxes. You check the fields for accuracy, enter your separation date, and you’re just about done.

When the transaction is complete, the system asks if you want to go next to your state’s health insurance exchange, in case your job loss left you in need of a new policy.
Consumer surveys indicate that satisfaction with government services has fallen to an eight-year low.

Many commercial online services offer this kind of customer experience—so many that we typically take fast, frictionless transactions for granted. Nobody is surprised that TurboTax offers to prepopulate your tax forms for easy filing. So why don’t most state governments offer anything similar? Citizens certainly want them.

Consumer surveys indicate that satisfaction with government services has fallen to an eight-year low.¹

Recent Gallup polls show that Americans continue to name dissatisfaction with government as the nation’s second most-important problem, after the economy.²

Many government officials, moreover, are entirely aware of this dissatisfaction. In our digital government survey of state and local government officials, 73 percent believed their organization’s digital capabilities were behind those in the private sector.³ In another recent survey, state IT personnel and decision-makers identified the most critical areas needing better digital capabilities; these included health and human services, motor vehicles, employment, public safety, licensing, personnel and decision-makers identified the most significant obstacles: legacy systems, lack of qualified staff, poor procurement processes, security issues, inadequate funding, and current employee practices.⁴

To deliver the customer experience their citizens want, states need to focus on three crucial elements:

1. An end-to-end digital experience developed from the customer’s point of view, accessible anywhere, anytime, and from any device.
2. A unique, uniform digital ID that grants agencies access to the appropriate data and services.
3. Mechanisms that allow agencies to share data across the state enterprise.

Why transform digital services?

As with any mass provider of goods and services, a government can’t provide great citizen service without an integrated, digital workflow. Citizens expect outstanding digital service from their government for the same reason they want it from an online retailer, bank, or travel booking site: It makes their lives easier. The less time people must spend searching for information or filling out forms, the more time they can spend getting on with their lives. Citizens increasingly want—and expect—the same service from government they receive from online retailers. Failing to meet that expectation can become synonymous with poor government service.

Many government projects aiming to digitize operations and services struggle with user adoption. The problem? They may not adequately take into account user needs throughout the development process, often failing to consider how people actually think and act.

More than six decades of behavioral science research has found people often act irrationally, despite their best efforts to do the opposite. This can hold true for program designers as well. By not putting the end user first, programs can be designed in a manner that fails to resonate with how the human mind works. We identified three major behavioral science themes that can contribute to technology rejection among government employees and the citizens and businesses they are trying to serve:

1. Cognitive overload. We live in a fast-paced, constantly changing environment. With limited physical and cognitive resources, asking people to incorporate just “one more thing” can simply become too much. Behavioral science explains this is because cognitive reasoning is finite and easily depleted. Give people too much to consider and they will most likely forgo specific steps and tasks, often unconsciously.

2. Black boxes. When either front-end or back-end tasks are ambiguous, people can be less motivated to follow through. Up front, when leaders fail to communicate to employees why a change has been made, employees may be less likely to find value in taking on a new way of conducting the work they do. Similarly, if their buy-in is not considered, the entire change may run counter to how employees conduct their work effectively. On the back end, if people do not perceive a positive result, it may feel like the action is not worth doing. For instance, why would citizens report an issue, such as a pothole, if they do not feel their municipality will do anything to address the problem?

3. The power of inertia. Behavioral insights reveal that people usually take the path of least resistance. In most cases, we stick to the behavior and habits we have already developed. This may be why a majority of people do not increase retirement contributions even after a big raise—it’s cognitively easier to “stay the course.” For technology adoption, in the immediate term, it’s typically easier to adhere to the old way of doing things versus learning a new method. Failed digital adoption may have little to do with the technology itself. But the behavioral hurdles that prevent people from willingly undertaking new action can be overcome if government program administrators kindle buy-in by leveraging behavioral science-based design principles that put people before technology. Real change generally happens through designs that make life easier, fill the end user with confidence, and expect—the equivalent of one-stop shopping, making a range of functions available in a few clicks. This government platform would “know you” based on past transactions, and anticipate your needs. It would be able to navigate the breadth of content to connect you with the right service or the answer you seek.

Most states can’t do that today, largely because of the way in which they organize and govern digital technology: with databases that can’t communicate with one another, limited information sharing, and overly complex rules and protocols. The 2017 Center for Digital Government Survey identified some of the most significant obstacles: legacy systems, lack of qualified staff, poor procurement processes, security issues, inadequate funding, and current employee practices.

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3. Mechanisms that allow agencies to share data across the state enterprise.

Why transform digital services?

As with any mass provider of goods and services, a government can’t provide great citizen service without an integrated, digital workflow. Citizens expect outstanding digital service from their government for the same reason they want it from an online retailer, bank, or travel booking site: It makes their lives easier. The less time people must spend searching for information or filling out forms, the more time they can spend getting on with their lives. Citizens increasingly want—and expect—the same service from government they receive from online retailers. Failing to meet that expectation can become synonymous with poor government service.

Many government projects aiming to digitize operations and services struggle with user adoption. The problem? They may not adequately take into account user needs throughout the development process, often failing to consider how people actually think and act.

More than six decades of behavioral science research has found people often act irrationally, despite their best efforts to do the opposite. This can hold true for program designers as well. By not putting the end user first, programs can be designed in a manner that fails to resonate with how the human mind works. We identified three major behavioral science themes that can contribute to technology rejection among government employees and the citizens and businesses they are trying to serve:

1. Cognitive overload. We live in a fast-paced, constantly changing environment. With limited physical and cognitive resources, asking people to incorporate just “one more thing” can simply become too much. Behavioral science explains this is because cognitive reasoning is finite and easily depleted. Give people too much to consider and they will most likely forgo specific steps and tasks, often unconsciously.

2. Black boxes. When either front-end or back-end tasks are ambiguous, people can be less motivated to follow through. Up front, when leaders fail to communicate to employees why a change has been made, employees may be less likely to find value in taking on a new way of conducting the work they do. Similarly, if their buy-in is not considered, the entire change may run counter to how employees conduct their work effectively. On the back end, if people do not perceive a positive result, it may feel like the action is not worth doing. For instance, why would citizens report an issue, such as a pothole, if they do not feel their municipality will do anything to address the problem?

3. The power of inertia. Behavioral insights reveal that people usually take the path of least resistance. In most cases, we stick to the behavior and habits we have already developed. This may be why a majority of people do not increase retirement contributions even after a big raise—it’s cognitively easier to “stay the course.” For technology adoption, in the immediate term, it’s typically easier to adhere to the old way of doing things versus learning a new method. Failed digital adoption may have little to do with the technology itself. But the behavioral hurdles that prevent people from willingly undertaking new action can be overcome if government program administrators kindle buy-in by leveraging behavioral science-based design principles that put people before technology. Real change generally happens through designs that make life easier, fill the end user with confidence, and expect—the equivalent of one-stop shopping, making a range of functions available in a few clicks. This government platform would “know you” based on past transactions, and anticipate your needs. It would be able to navigate the breadth of content to connect you with the right service or the answer you seek.

Most states can’t do that today, largely because of the way in which they organize and govern digital technology: with databases that can’t communicate with one another, limited information sharing, and overly complex rules and protocols. The 2017 Center for Digital Government Survey identified some of the most significant obstacles: legacy systems, lack of qualified staff, poor procurement processes, security issues, inadequate funding, and current employee practices.

To deliver the customer experience their citizens want, states need to focus on three crucial elements:

1. An end-to-end digital experience developed from the customer’s point of view, accessible anywhere, anytime, and from any device.
2. A unique, uniform digital ID that grants agencies access to the appropriate data and services.
3. Mechanisms that allow agencies to share data across the state enterprise.
Well-designed digital government services also give citizens new opportunities. Say you’ve heard about a government program that helps pay your home heating bills. When you enter the typical government services portal, you might find a page where you can sign up for heating assistance. But if you entered a truly customer-centric environment, the system would know that people who can’t pay their heating bills might also need help buying food or finding transportation to medical appointments. Once you sign up for the heating program, the system might offer you several other opportunities and even pre-qualify you for some programs based on the information you’ve already provided.

Digital transformation, however, also benefits governments themselves. Self-service digital tools allow government organizations to devote fewer resources to call centers, field offices, and other labor-intensive customer service operations. But this is true only if customers take advantage of digital tools—if they find them easy and effective to use. By understanding their customers, government entities can avoid spending money on features and tools their customers will never use, or messaging that misses the mark.

Digital transformation also can enhance mission effectiveness. Well-designed digital services encourage customers to engage with the public sector in ways that help government achieve its own goals. In 2012, the government of New Zealand formed Better for Business, a group of 10 agencies that work together to improve their policies and service design to make it easier for businesses to engage with the government. By 2020, Better for Business aims to reduce the business cost of dealing with the government by 25 percent, and to achieve key performance ratings comparable to those earned by leading private companies.4

Digital transformation also provides new opportunities to “nudge” citizens—to influence their behavior in ways that promote broader societal goals. With effective digital tools, for example, a government can encourage higher voluntary tax compliance, discourage benefits fraud, and get more people to participate in work training.2

The New Mexico Department of Workforce Solutions, for instance, uses behavioral tactics to nudge unemployment insurance claimants toward honest responses. When the system spots an answer that doesn’t fit the usual pattern or range, it triggers a pop-up message emphasizing the importance of providing correct information. Administrators tested a dozen different messages, and because claimants must certify each week, quickly learned which were most effective. In the year after the smarter system went live, improper payments fell 50 percent and unrecovered overpayments fell by almost 75 percent, saving the state nearly US$7 million.8

Falling short of rising citizen expectations

Again, many government officials understand that their current services fall short of what most customers want. Here’s what the Obama administration said in the US federal budget for fiscal year 2015:

The American people deserve a government that is responsive to their needs. Citizens and businesses expect government services to be well-designed [and] efficient ... Despite some important strides to improve customer service over the past 15 years, too many federal government services fail to meet the expectations of citizens and businesses, creating unnecessary hassle and cost for citizens, businesses, and the government itself.9

Government officials also understand that digital capabilities are essential to delivering outstanding customer service. In our Deloitte survey of 1,200 government officials from more than 70 countries, 78 percent said digital capabilities allow their employees to work better with citizens. Eighty-two percent said that improving the customer experience and increasing transparency are prime objectives of their organizations’ digital strategy.10 And some states are heeding this demand; consider Connecticut’s OpenCheckbook, for instance, which is designed to provide real-time information on state payments to improve financial transparency.11

Unfortunately, even when government officials understand the connection between digital capabilities and customer service, many have not been able to translate their knowledge into action. In a 2017 study by Deloitte and the Massachusetts Institute of Technology’s Sloan Management Review, more than 80 percent of public sector respondents said digital business is important for organizational success. Yet 42 percent also said their organization lacks a clear and coherent digital business strategy, and 58 percent described their organization as slow adopters or nonparticipants.12

Our 2015 survey of members of the National Association of State Auditors, Comptrollers and Treasurers (NASACT) also found that government officials are not aggressively pursuing digital strategies. Less than one-quarter of respondents said citizen demand is a primary driver of digital transformation within their organizations. Even among agencies that do seek to provide digital services in response to customer demand, few said they engage significantly with customers to cocreate these services. In other words, customers were often on their mind, but rarely involved in service design.13

In constituents’ eyes, good digital government is synonymous with good government. It was this realization, perhaps, that motivated governors from eight states to mention improved digital citizen services as an important objective in their 2016 “State of the State” speeches.14

The three pillars of digital transformation

How will state governments work toward digital transformation? As noted earlier, we believe their success will depend on three essential components: 1) an end-to-end digital experience; 2) a unique, uniform digital ID; and 3) the ability to share data across the state enterprise. Each has been pioneered in the commercial sector, allowing governments to borrow from proven strategies.

AN END-TO-END CUSTOMER EXPERIENCE

A state government’s ability to execute its mission effectively depends on its ability to deliver an effective customer experience to businesses, citizens, and its own employees. When customers find a digital service too complicated or inconvenient, they may use it incorrectly or infrequently—or refuse to use it at all.

A uniform environment. Think of a theme park. Once you pass through the gate, you’re enveloped by its look and feel. You see the same logo and signature colors everywhere. Your admission bracelet gets you on any ride you want. Throughout

Self-service digital tools allow government organizations to devote fewer resources to call centers, field offices, and other labor-intensive customer service operations.
the park, you’ll find the same map to guide you; staff members wearing identical uniforms are there to answer your questions.

The Australian state of Victoria plans to offer a kind of service “theme park.” Called Service Victoria, it’s a technology organization created to provide services currently offered by a variety of different agencies. Although 65 percent of Victorian residents say they want to deal with the state electronically, as of mid-2017, consumers could choose the digital option for only 1 percent of all government transactions. But that should change with Service Victoria. More than one-half of the project’s AUD 81 million budget will go toward a new technology infrastructure that will support activities such as renewing drivers’ licenses, registering births and deaths, and obtaining fishing licenses. The government expects to release its first set of digital services under the Service Victoria brand by the end of 2017.15

A seamless experience. Citizens don’t care about organizational charts, and they certainly don’t want to spend time hopping from one agency’s website to another, trying to find out who can help them. They want to get their questions answered or their transactions completed in a few simple steps. They’re like shoppers who’ve grown tired of visiting a different store for each item they need. Why drive all over town when you can go to Walmart—or, better yet, to Amazon or Overstock.com? BECU, a credit union based near Seattle, kept the seamless customer experience in mind when it developed a digital strategy encompassing all four lines of its business: consumer, small business, wealth management, and mortgage. BECU’s new digital vision has improved the member experience while responding more accurately to market-place needs.16 Today, membership in BECU is growing, as is the volume of members’ self-service transactions.

Like the best e-commerce sites, a seamless digital service environment wouldn’t greet you by asking, “What do you want to do?” Instead, it would ask, “What do you want to do?”—and it would take you where you can accomplish it. Want to register to vote? You shouldn’t need to know the name of the agency that handles that. The system would take you to the right place.

The goal of creating one seamless environment clearly presents a leadership challenge to most states, which still operate largely in silos, with limited cross-agency communication. For people in the Australian state of Queensland, the service “mall” is One-Stop Shop, a program developed to satisfy citizens who expect government transactions to resemble their other online transactions. The service debuted in 2014 with 40 digital services; today it offers more than 490. Queensland has made a point of asking citizens what digital services they want and how they should work. In response to customer requests, for example, Queensland added a “tell us once” change of address service, employing a single form to update records across multiple services. Customers also can use a single tool to send complaints or feedback to any agency, without needing to know how to reach the relevant government employees.18

Customer experience is more than customer service. The most unified, seamless service in the world won’t really please its users unless it’s built on a deep understanding of what they want. The first step in any state digital project should be to explore and pinpoint the needs of the people who will use the service, and the ways in which it could fit into their lives. Whether users are citizens or government employees, policymakers should include real people in the design process from the beginning. The needs of users—not the constraints of government structures—should inform technical and design decisions. Governments should continually test the products they build with real people to stay focused on what’s important.

This requires governments to understand the difference between customer service and customer experience. Consider a customer purchasing a book. The experience begins the moment she contemplates buying it and continues until she’s read it and, if it’s good, recommends it to her friends. Customer service, on the other hand, is narrowly focused on the actual transaction: “Was the book in stock?”

“What was the salesperson friendly?” “Was there a line at the register?”

When government agencies assess their performance by focusing primarily on their own process measures such as speed and accuracy, they risk becoming misaligned. New improvements to customer service may not be enough to improve customer satisfaction, which reflects the entirety of the experience.

As they seek to improve the customer experience, governments should rethink their strategies for gaining customer feedback. Beware of untested assumptions. For example, if you’re rushing to build a mobile app, be aware that there’s such a thing as app fatigue; many people now prefer a mobile web experience. Similarly, if you plan to invest heavily in creating user accounts, such as online banks have, understand that most online retail transactions are completed in “guest” mode.

The only way to know for sure what customers want is to send designers into the field. In fact, a whole discipline concerning customer experience has emerged from ethnographic research and behavioral science (also known as design thinking and human- or user-centered design). Design thinking seeks to understand the personas, the service journey and the “moments that matter”—points where a favorable or unfavorable perception can be amplified. Nothing can replace the insights gained through experiencing firsthand what customers encounter—the highs, the lows, and everything in between.

The US Citizenship and Immigration Services (USCIS) followed these principles when it used customer feedback to inform two efforts, a project to optimize its website for mobile users and another to improve its responses to questions. USCIS has used customer personas and customer journey mapping to better understand the varied needs of the people who use its services.20

The Texas Health and Human Services Commission (HHSC) also used extensive customer research in designing a mobile version of an online service that aggregates eligibility for numerous federal and state benefit programs. Designers thought applicants would find it useful to be able to submit verification documents with a smartphone. But rather than simply run with that assumption, they visited service centers to talk with applicants. There, they learned that most benefit applicants had smartphones, but their devices often lacked advanced capabilities. They also learned that applicants knew how to get the most from their phones.

“Many users were used to conducting their business on mobile devices instead of personal computers, making them sophisticated users,” explains Stephanie Math, the HHSC deputy executive commissioner who spearheaded the project. Armed with such insights, the design team created an app that was downloaded 300,000 times within its first few months.41

CREATE ENTERPRISEWIDE IDENTITY MANAGEMENT

Imagine you were browsing an online retailer for a few items: a book, a pair of shoes, and a new case for your smartphone. You log in and the experience is relatively smooth, but after you find the book and move on to the shoes, you are asked to register anew as if you’d never registered the first time. Mildly annoyed, you fill out the registration form and carry on—until the same thing happens when you search for phone cases. And then again when you try to check out. By the time you’ve paid, you’ve had to register and authenticate yourself a number of times. And, weirdly, each time the process is just a little different. Even if you’re pleased with the products and prices, you may find yourself annoyed at the overall experience—and at the company that made you jump through these hoops.

While such experiences are rare for online shoppers, they’re familiar to anyone using online government services. Most governments rely on a sprawling patchwork of systems to identify and manage information about people, using everything from passwords to smart cards to biometrics. At the same time, the data must be tagged so that only the right users have access. Unfortunately, these elements rarely come together in a way that seems convenient or logical...
Most governments rely on a sprawling patchwork of systems to identify and manage information about people, using everything from passwords to smart cards to biometrics.

of these silo challenges, they’ve solved them through enterprise identity management, making such hurdles relics of the past. Their stubborn remnants are found largely in the public sector.

Several governments, however, are leading the way toward a better standard for identification management.

Estonia’s X-Road

Estonia probably has the world’s most advanced digital government. As a nation that regained its independence in 1991, it built many of its IT systems from scratch. Because of this, Estonia was able to tailor nearly every aspect of its government to the online world. It’s all linked by a data exchange system called X-Road, which provides a highly robust model for digital identity.

The cornerstone of X-Road is the Estonian ID card, widely considered the most sophisticated of its kind. Estonian IDs serve both as physical documents, incorporating a photo and biometric data, and as digital identifiers. The card features an onboard chip that verifies identity and provides a digital signature protected by a four-digit personal identification number (PIN). Every Estonian can provide strong identity authentication in person or at a distance. And since they can easily prove who they are, they can conduct business with the government or the private sector much more efficiently.

Transactions that in other countries might require a trip to the bank or tax office can be conducted securely online. Using only their ID cards and PINs as credentials, Estonians can register a corporation, vote in national elections, and sign legally binding documents from their computers. It’s seamless and efficient, and citizens are never asked for the same information twice. (In fact, Estonian law prohibits the government from making duplicative requests.)

Michigan’s MiLogin

In Michigan, the MiLogin identity management system allows users to access state information and applications, including private data, from multiple agencies with a single sign-in. The system uses tools such as credentials verified by a third party, strong passwords, and multifactor authentication to protect the user’s identity, with specific requirements determined by the agency that owns each application. MiLogin started with the Michigan Department of Health and Human Services (MDHHS), which asked the state’s Department of Technology, Management and Budget (DTMB) for a way to manage users’ identities in a single location. Recognizing the value this strategy offered for all state agencies, DTMB turned the request into an enterprise-wide project. As of September 2017, more than 60,000 state employees and contractors, 100,000 Michigan citizens, and 700,000 business entities had registered for an account. MiLogin users can now access more than 170 state applications from multiple agencies, including about 20 Medicaid software applications that contain regulated and highly sensitive personal health information. Michigan eventually plans to make the login for MI Bridges—used to gain access to applications for MDHHS benefits—part of MiLogin as well. That would raise the number of citizens using MiLogin to as high as 2 million.

BC Services

British Columbia uses its BC Services card to identify and authenticate citizens for access to all digital government services. This chip card replaces an earlier ID that provided access only to health care services. To gain access to a service, the user taps the card on a card reader, which uses the chip’s unique ID to validate the user with the service provider. The BC government also provides an app that turns an Android phone into a card reader. As of July 2016, the provincial government had distributed about 3.4 million BC Services cards. It expects to put them in the hands of all 4.5 million BC residents by the end of 2017.

MyGovID

In Ireland, thousands of users can access a range of government services through MyGovID, a secure online identity system. Once registered, users can access services across multiple government agencies, such as appointment booking, job-seeker support services, and personal tax services, without re-verifying their identities or reentering basic details. Registration is simple and involves multifactor authentication for added security. Launched as the only digital identity platform for all citizens, MyGovID recently won an Irish World Class Innovation Award for the public sector.

Deloitte Review
Federal Communications Commission

The Federal Communications Commission (FCC) is taking incremental steps toward a fully integrated IT platform. In 2013, with 207 legacy systems in place, many of them near-obsoleteme, the FCC could barely keep up with a barrage of online comments from the public and directives from Congress. Rather than trying to replace all its systems, the FCC found a way to let them share information in the near term, while it took the time it needed to streamline and integrate its IT processes.

“[The idea was, let’s have a single common data platform that has all the data from the legacy systems, and over time, use modular elements of commercial cloud platforms to deliver reusable, remixable processes for the FCC,” says former FCC CIO David Bray, who launched the initiative in late 2013.24

The FCC team used modular pieces of code that can be used and reused to interact with the common data platform. It’s a governmental variation on the plug-and-play model adapted for cloud computing. Instead of building big, heavy applications that commingle code and data, the agency chose to develop smaller, lightweight modules of code that can tap a more permanent “data lake.” By separating data and code, Bray realized, the FCC could more easily “remix” the code to meet congressional demands. The system costs far less to maintain while making the agency much more nimble and responsive.25

National Information Exchange Model

The National Information Exchange Model (NIEM), created after the September 11 attacks, facilitates information sharing among normally siloed departments.

“No one was really sharing information, even within the federal law-enforcement community,” explains Van Hithe, the onetime DOJ CIO who founded NIEM. “In the past, the primary way to share information was to set up a task force with members from all relevant agencies.”

At its core, NIEM is a protocol that sets some standard definitions for key data fields—“person,” “location,” “activity,” and so forth—as well as for message types that can be adopted across different jurisdictions and departments, allowing for rapid, widespread data access and sharing. It’s like a data dictionary with thousands of data fields and individual chapters specific to sectors using NIEM, such as justice, transportation, homeland security, and social services.

All 50 states, at least 16 federal agencies, and even many foreign governments have adopted the NIEM standard. NIEM has, for example, enabled Canada and the United States to avoid the headache of trying to build an integrated system that would coordinate data about people crossing their common border. Engineers used the program to connect the countries’ legacy systems through a common approach.

Numerous state and local jurisdictions also have adopted the NIEM standard to coordinate information and action in a wide variety of areas. For example, Massachusetts uses NIEM to share information related to gangs and gang activity among state and local law-enforcement agencies. New York City, meanwhile, uses the program to allow residents to sign up for social service programs.26

Michigan

In addition to MIlogin, Michigan is taking other steps to create an integrated, citizen-centric service platform. Among these is an initiative to foster data collaboration.30 In 2014, DTMB began developing an “Open First” data policy to foster data sharing across the enterprise. The policy includes identifying master data across all state agencies; establishing a chief data steward in each state agency; and reducing the time and resources needed to share data by 50 percent. Work has begun to establish governance structures that will allow the state to use data and analytics to drive policymaking and service delivery.31

British Columbia

The province of British Columbia has created common standards to make it easier for provincial ministries and agencies to share data. The province’s Data Custodianship Guidelines were developed by a DataBC Council of data custodians from each ministry. British Columbia also has created the Centre for Data-Driven Innovation, a central repository where government entities can securely access government data for use in research, analytics, and other initiatives.32

Road map to a digital transformation

Given that the goal is clear, how do you get there? The road map will be different for each state, but five strategic principles can help guide the journey.

USE DESIGN THINKING PRINCIPLES

The first step is to learn to think like the customers who use government services, both citizens and employees. Traditional methods for designing digital government services focus on the government entity and the process. They ask, “What digital processes do we need to accomplish our goals?” But that’s not the right question. Instead, you should ask, “What do my customers want, and what processes do we need to accomplish their goals?”

Commercial organizations do this all the time. They seek relentlessly to understand and improve the digital customer experience using design thinking to reimagine the experience from the customer’s perspective.

Design thinking has become mainstream in the private sector. JC Penny used it, for example, when the company decided to offer a new smartphone app for the holidays—with only 12 weeks of lead time. Working with a consultant team including experienced creative designers, developers, and digital retail experts, JC Penney searched for new ways to solve persistent problems, keeping its customer base firmly in mind. The new app, released that October, includes easy-to-use product search, lists, and filters; quick navigation and an easy path to purchase; and customized merchandise recommendations.34

Work conducted according to the principles of design thinking is highly iterative, based on real-world research into the human needs behind the problem they’re trying to solve or the service they’re building. They brainstorm to generate ideas and do a great deal of sketching, prototyping, and testing.35

The 18F office within the US General Services Administration (GSA), which helps federal agencies deliver digital services, has adopted a design-focused approach since its inception. They use a technique called protosketching: In three hours or less, designers and developers build a rough prototype by sketching in code as well as on paper. Even if the protosketch is imperfect or outright unusable, it gives teams and clients something concrete to examine and elevates the discussion to issues of data, design, and function.36

The United Kingdom’s Government Digital Service (GDS) mirrors 18F’s approach, articulating its vision through 10 concise design principles:

1. Start with needs (user needs, not government needs).
2. Do less.
3. Design with data.
4. Do the hard work to make it simple.
5. Iterate. Then iterate again.
6. This is for everyone.
7. Understand context.
8. Build digital services, not websites.
9. Be consistent, not uniform.
10. Make things open: It makes things better.37

Whenever you see an organization that excels at digital design, you’ll find it builds a user focus into every step of its processes. With genuine insight into user needs, you can make design decisions that meet their needs and your business goals.
In many cases, each services agency has its own website, with its own look and feel and its own back-end infrastructure. No central organization has the authority to launch initiatives and set standards for the whole enterprise, or to get agencies working together toward the common goal of better customer service.

A whole industry has cropped up to do this; it’s a model that supports the interactive, creative approach of design thinking. So, if you’re going to take this approach, you need to work with a studio. While you can contract for one, build it all in-house, or take a hybrid approach, we recommend creating at least a core in-house group. This digital studio can become a catalyst for innovation and a great place to work. And you can make it a shared service available to all agencies that need its skills.

One of the first governments to set up an enterprise-wide design studio was the United Kingdom, which founded its Government Digital Service (GDS) in 2011. GDS soon evolved into a cabinet office and inspired other governments to form organizations based on its practices, including the US Digital Service and 18F in the United States, the Australian Digital Transformation Agency, as well as a proposed Canadian Digital Service.

Such environments produce fragmented, confusing customer experiences. When a citizen visits the page for their state health department, the system there doesn’t know that the same person recently visited another page seeking information on disability benefits. And the citizen’s experience on that page tells her nothing about navigating the Health Department’s other services. This uncoordinated approach is a recipe for frustration. It generates the problems citizens repeatedly cite when complaining about digital government. The website is poorly organized; search functions return useless information; answers are poorly organized and unclear; and different sites, or different portions of the same site, provide conflicting information.

The state, meanwhile, loses out on the benefits of increased efficiency. In a siloed government, agencies workers have no idea that colleagues in other offices are working on related problems with the same customers. And in a state where citizens can’t use their own self-service tools to conduct business, employees spend more time providing customer service on the phone or in-person, driving up operational costs.

To solve this problem, you need to rethink how you organize government. Governments should consider how to replicate this function, creating blueprints for cross-departmental coordination. Several federal agencies including the Census Bureau already have chief customer experience officers. Sometimes, in-house digital studios can play a governance role, developing policies and infrastructure that apply across the whole government. In the United Kingdom, for example, GDS has created a data group to oversee how the government collects, manages, and employs data. Its work includes an initiative to build a common data infrastructure, making data available to functions throughout government with APIs. GDS also has created a Data Leaders Network and a steering committee to develop policies and governance structures for managing and sharing government data.

A government seeking to transform its digital services doesn’t need to complete the entire metamorphosis in a single, giant leap. Just as design thinking encourages incremental, iterative processes, the journey toward customer-centric digital services can proceed in small steps. It’s possible, and perhaps most practical, to start the transformation on a small scale and then grow. Start with really good customer insight. Customers will tell you what they need and where their biggest problems are.

Prioritize cases based on factors such as value to the customer and complexity of implementation. Then start at the top of the list, with a project that is relatively easy to implement, but promises to make a real difference for its users. Rack up one success, and you’ll have an easier time gaining buy-in for your next project.

BusinessUSA, for example, whose goal is to digitally connect businesses with government assistance services, started by connecting siloed agencies. The federal government launched this portal in just 90 days, but it was only the start. As the portal generated user feedback, the project team kept making improvements.

The secret to digital initiatives is to have a clear “north-star” vision in terms of customer experience and the necessary technologies and governance. It’s where you’re headed, and each iterative release takes you one step closer.

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Prioritize cases based on factors such as value to the customer and complexity of implementation. Then start at the top of the list, with a project that is relatively easy to implement, but promises to make a real difference for its users. Rack up one success, and you’ll have an easier time gaining buy-in for your next project.

BusinessUSA, for example, whose goal is to digitally connect businesses with government assistance services, started by connecting siloed agencies. The federal government launched this portal in just 90 days, but it was only the start. As the portal generated user feedback, the project team kept making improvements.

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was based on a customer focus and a long-term view of success. For example, Amazon considered usage of the Kindle, rather than e-book sales, to be the best metric for measuring its success.45

Digital transformation, however, does provide some ROI in the traditional sense. As a government uses design thinking to improve the customer experience, it not only reengineers its customer-facing processes, but also the back-end processes that support them. The result could be a better designed set of workflows and IT systems, or policy improvements that better align government practice with citizens’ needs.

The Intellectual Property Office of New Zealand (IPONZ) has transformed itself into the world’s first 100 percent digital intellectual property (IP) office.46 Businesses can file patent applications, monitor their progress, and update their contact details online. Businesses and IPONZ staff track a case through a single “inbox.” The shared window makes the process transparent and predictable for business, while reducing transaction costs.47 With more time to examine IP rather than simply administer, IPONZ employees can respond more quickly and accurately. More than 98 percent of applications receive a response within 15 working days, and 99 percent of decisions to grant or deny IP are upheld.48

Getting there from here

Success in the digital age ultimately depends on how state governments execute each of the three pillars for digital transformation (a seamless, end-to-end experience; a uniform digital identity; and data sharing across the enterprise). Well-designed digital services designed around the user, and powered by systems built iteratively, tested rigorously, and operated in response to changing customer needs, will be truly transformational.

This kind of innovation should become commonplace in state government. The key is to exploit the capabilities of good design, data sharing, personalization, and adaptation. The most digitally adept state governments will imagine the future by meshing their business goals with user-centered experience design and a good understanding of current technologies. They can deliver the future by adopting agile methods, breaking away from the sluggish pace of waterfall change. And they could run the future with a culture of continuous feedback and analytics-driven insights.

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IN the past decade, biopharma companies have released breakthrough treatments transforming deadly diseases into manageable chronic conditions, raising the standard of medical care, and improving the quality of patients’ lives. Yet many of these same companies admit that their high-risk, high-cost approach to research and development (R&D) is unsustainable. R&D departments are under pressure to develop innovative medicines; offer differentiated value to patients, providers, and payers; and reduce cost and time to market.

Digital technologies have the potential to transform clinical development by incorporating valuable insights from multiple sources of data, radically improving the patient experience, enhancing clinical trial productivity, and increasing the amount and quality of data collected in trials. But are biopharma companies adopting these technologies? Not really. We interviewed 43 leaders across the clinical-development ecosystem and found adoption varies widely, with even the most advanced organizations largely only piloting technologies across different areas of clinical development.

Our concern is the window of opportunity is closing for biopharma companies to pursue comprehensive digital clinical strategies. To avoid falling behind, they need an integrated approach and comprehensive digital R&D strategy, which requires new capabilities, new skill sets, and new partnerships. And based on our interviews and client experience, we conservatively estimate even early adopters may need a decade to begin taking full advantage of advanced technologies (see figure).

That’s why the time to start is now. We’re not denying it’s likely to be a complex, resource-intensive, and lengthy undertaking. The path to scaled adoption of digital is not obvious, and it is strewn with challenges, including immature data infrastructure and analytics, regulatory considerations, and internal organizational and cultural issues.

Yet the results can be transformative. Biopharma companies that are early adopters can benefit from better access to and engagement with patients, deeper insights, and faster cycle times for products in development. With commitment and a little luck, organizations accustomed to radically improving the lives of patients have the potential to upgrade their own prognosis.

To learn more about the potential of digitization for the biopharma industry, read Digital R&D: Transforming the future of clinical development on www.deloitte.com/insights.
With change and performance pressure only accelerating, it may be time to reassess how we approach strategy. Traditional approaches don’t account for the increasing pace of change and risk generating diminishing returns or missing the mark entirely. Fortunately, there is a more promising way to address the challenges ahead.

What’s wrong with the five-year plan?

Despite the challenges of strategic planning in a rapidly changing world, most companies have remained loyal to the five-year plan as a basic framework. Some have moved to a three-year planning horizon to address the growing uncertainty, with a few taking the dramatic step of abandoning a long-term strategic plan altogether.

Regardless of the time frame, executives have increasingly adopted a reactive approach to strategy. The goal: to sense and respond as quickly as possible to events as they happen. Many see strategies of movement as the most effective way to cope with change and uncertainty; flexibility and speed are keys to success.

What’s been the result? Many companies are spreading themselves ever more thinly to deal with an ever-expanding array of initiatives. Even the very
largest companies are wrestling with the realization that the number of new programs exceeds the available resources. They are also realizing that these initiatives tend to be incremental in nature, due not only to limited resources but to the programs responding to short-term events.

The results are not encouraging. We have been tracking the performance of all US public companies over the last half century. Measured in terms of return on assets, performance on average for all public companies has declined by more than 75 percent since 1965. If the goal of strategy is to at least maintain current financial performance over time, this is unfortunate evidence that the current approaches are not working.

An alternative approach

Fortunately, there is an alternative to reactive strategy and incremental steps. It’s based on an approach that some of the most successful digital technology companies have pursued over the past several decades. It goes by different names; we call it zoom out/zoom in.

This approach focuses on two very different time horizons in parallel and iterates between them. One is 10 to 20 years: the zoom-out horizon. The other is six to 12 months: the zoom-in horizon.

Notice a key difference from the conventional approach—the five-year strategic plan—that many traditional companies take. Companies pursuing a zoom out/zoom in approach spend almost no time looking at the one-to-five-year horizon. Their belief is that if they get the 10-to-20-year horizon and the six-to-12-month horizon right, everything else will take care of itself.

A desire to learn faster is what drives this approach to strategy. These companies’ leadership teams are constantly reflecting on what they have learned about both time horizons and refining their approaches to achieve more impact in a less predictable world.

Notice, too, that this approach is distinct from scenario planning or scenario development. Many large companies’ top teams have engaged in exercises asking them to imagine a range of alternative futures and focusing on those that seem most likely to materialize. But then the offsite meeting ends, everyone goes back to his or her day job, and often nothing really changes. However provocative, the exercise is more or less theoretical, with no clear path to taking action to prepare for that future.

In the zoom out/zoom in approach, the meeting is not over until the leadership has aligned around the two or three highest-impact initiatives that can be pursued in the next six to 12 months—and has ensured that these have appropriate resource commitments. What was a theoretical exercise becomes very real, with clear implications for what the company will be doing differently in the short term to build the critical capabilities for the long term.

BEYOND THE SHORT TERM

This alternative approach to strategy can have a number of benefits. It pulls executives out of short-term thinking that is driven by pressure for quarterly performance—and forces people out of their comfort zone. Consider: If we focus on a five-year horizon, it’s possible to convince ourselves that our company, and the business environment, will look then pretty much like they do today. But if we really understand the implications of exponential change and shift our focus to 10 to 20 years, it is difficult to envision an unchanged future. Zoom out challenges us to consider how different our companies could be, and will need to be, to thrive in rapidly changing markets. It prompts us to question our most basic assumptions about what business we really should be in and fight the tendency toward incrementalism that short-term views promote. And it may reduce the risk that we will be blindsided by something that appears trivial today but could end up fundamentally redefining our market.

This approach also powerfully combats the tendency to spread ourselves too thinly across too many initiatives. It forces us to focus in the short term on the initiatives that will have the greatest impact in accelerating our movement toward a future opportunity—and to ensure that those initiatives are adequately funded.

Changing approaches

This approach requires us to both expand horizons and narrow focus. While the approach will vary depending on the company’s specific context, figure 1 provides a high-level overview of the approach.

Zoom out. Typically, the first step is to expand the leadership team’s horizons. In part, this involves building greater awareness of the accelerating pace of change, largely shaped by exponential advances in the performance of digital technology. While every executive is at least somewhat aware of these advances, taking people out of the comfort of their corner offices to embark on a “learning journey” to a center of technology innovation—places such as Silicon Valley, Tel Aviv, and Shenzhen—often helps them more viscerally experience what is already occurring and see tangible examples of the accelerating change.

The next step is to start building alignment within the leadership team around a shared view of the 10-to-20-year future. In this context, scenario-planning techniques certainly have a role to play. It is helpful to begin by imagining alternative futures shaped by the key uncertainties ahead. A key to success on this front is to bring in outside provocateurs who can help challenge executives on key
The zoom out/zoom in strategy approach

**Zoom out**

- **Envision** Synthesize a shared view of the long-term direction of your industry (10–20 years)
- **Focus** Determine what your business needs to look like to succeed in the future, specifying where to play and how to win
- **Define** Identify two to three initiatives (no more) with the greatest potential to accelerate you toward that long-term destination over the next six to 12 months
- **Mobilize** Ensure there is a critical mass of resources aligned against the key initiatives and that clear measures of success are established

**Zoom in**

- Reflect and refine
- Identify and agree on high-impact initiatives
- Mobilize resources to take action

**A. Envision**

- Synthesize a shared view of the long-term direction of your industry (10–20 years)

**B. Focus**

- Determine what your business needs to look like to succeed in the future, specifying where to play and how to win

**C. Define**

- Identify two to three initiatives (no more) with the greatest potential to accelerate you toward that long-term destination over the next six to 12 months

**D. Mobilize**

- Ensure there is a critical mass of resources aligned against the key initiatives and that clear measures of success are established

As the shared view of the future takes shape, the focus shifts to the implications for the business.

**Zoom in.** This is often the most difficult part: identifying and agreeing on the few near-term initiatives that can most help to accelerate the organization toward the future position. While the specific initiatives will clearly differ based on the company’s context, our suggestion is that for large, traditional companies, the three zoom-in initiatives ideally cover these three fronts:

- Identify and begin to scale the "edge" of the company that could drive the transformation required to become the zoom-out business³
- Determine the one near-term initiative that would have the greatest ability to strengthen the business’s existing core—after all, the core is generating the near-term profits required to accelerate the journey
- Determine what marginally performing activities the company could stop doing in the next six to 12 months that would free up the most resources to fund initiatives on the other two fronts

In developing the zoom-in initiatives, here are some things to watch out for:

- Clustering many initiatives into one "umbrella" initiative—instead, be rigorous about focusing on impact and singling out the one near-term initiative with the greatest potential to deliver that impact
- Favoring the incremental—because the focus is on results in six to 12 months, there is a temptation to fall back to initiatives that are more modest in scope. Even if the chosen zoom-in initiative may take longer to deliver its full impact, the key is to identify a meaningful milestone within this shorter time frame to demonstrate progress. For example, in bringing a major new technology to market, the zoom-in initiative might be the development of a functioning prototype.

**Reflect and refine.** This is all part of an initial effort to clarify and build alignment around the zoom-out perspective and the zoom-in initiatives. But that’s just the beginning.

The leadership of companies pursuing this strategic approach regularly step back to reflect on what they have learned, both in terms of monitoring the outside world and, more importantly, about the zoom-in initiatives they are pursuing. They typically hold regular sessions to evaluate their zoom out/zoom in approach every six to 12 months, driven by the opportunity to assess the results of the zoom-in initiatives. But many of the leadership meetings throughout the year include discussions of both the zoom-out and zoom-in horizons to test and refine the approach on an ongoing basis.

This strategy approach can be a powerful vehicle for learning about the future and how to get there. Such learning requires ongoing reflection and refinement, however, and the pressures of the immediate can make it easier to avoid making that effort. Resist the temptation.
Potential objections to this approach

There’s a natural skepticism that materializes in any effort to expand executives’ horizons. Some of the most common objections:

“The future’s too uncertain.” While we certainly don’t want to be interpreted as saying that anticipating the future is easy, we suggest that looking ahead is becoming increasingly essential. If we lack a clear sense of direction, we risk being consumed by the accelerating pace of change. A key is to focus on reasonably predictable factors such as certain technological and demographic trends.

“Our investors just want short-term results—don’t distract me with the future.” Here’s the paradox: Investors may focus on quarterly earnings, but anticipation of future earnings—that is, the multiple of today’s earnings—drives most of any large company’s stock price. The more a company can be persuasive about significant future opportunities and demonstrate tangible short-term progress toward addressing those opportunities, the better the stock price is likely to perform.

“Any near-term economic impact of this approach to strategy is likely to be marginal; the payback will take too long.” While a view of the future drives strategy, that view can be helpful in achieving greater short-term focus that is likely to improve economic performance. If we have a clearer view of what the future might look like, we are better positioned to take steps that will reduce our vulnerability to near-term disruptions—and to make difficult choices about shedding portions of our business that are currently underperforming. Done right, this approach to strategy has the potential to significantly improve near-term economic performance.

The opportunity ahead

Zoom out/zoom in is a great example of combining and amplifying two competing goals: preparing for the future and achieving greater near-term impact. By focusing on these two in tandem, we have greater potential to accelerate our movement toward the most promising future opportunities and delivering near-term impact that matters to stakeholders. Maybe strategy is less about position or movement than about trajectory: having a sense of destination and committing to accelerating movement to reach that destination.

This approach can be used for an entire corporation; for diversified companies, it can also be applied at the business-unit level. But it’s not just for companies. Every institution—and every individual—can use this approach to increase impact. What’s our zoom-out opportunity? And what should be our most important zoom-in priorities? Until we can answer those questions, we risk being buffeted by an increasingly demanding world and experiencing more and more stress as we spread ourselves too thinly.

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What if you’re ... wrong?

Corporate leaders typically rely on the capital planning process to help shape high-stakes decisions such as launching a new product, investing in equipment, or weighing the merits of an acquisition. Shareholders, creditors, and employees expect management to take this obligation seriously, and get it right consistently. Yet something can prevent leaders and organizations from making the best decisions, large or small: biases. Ingrained, powerful, subjective thinking that people across the org chart often default to can cloud judgment, negatively skew outcomes, and result in poor choices. No matter the organization, biases will likely influence the capital decision-making process if left unchecked. So how can companies avoid succumbing to their influence? Here are some ways behavioral science techniques can be used to make more optimal capital-planning decisions.

What if you’re ... wrong?

Overcoming common decision-making biases

<table>
<thead>
<tr>
<th>Capital decision bias</th>
<th>What it could look like</th>
<th>How you could address it</th>
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</table>
| Optimism bias           | • Overconfidence in estimates  
                          | • Narrow range of prediction  
                          | • Opting for narratives over data points |  
                          | • Track predictions against reality  
                          | • Remove anecdotal “proof points” from the decision-making process |
| Expert bias             | • Relying on a single decision-maker  
                          | • “Chasing” a person’s or group’s past performance |  
                          | • Pool recommendations from a diverse set of qualified individuals  
                          | • Do not chase past performance |
| Narrow framing          | • Focusing on a single attribute to make the decision |  
                          | • Determine a portfolio of relevant metrics  
                          | • Make capital decisions in aggregate rather than on a case-by-case basis |

Financial decisions are typically fueled less by the underlying capital and more by the people tasked with driving the decision. With this in mind, before organizations choose where to spend capital, they should consider determining how to make those decisions. We recommend leaders ask two questions:

• How are we submitting proposals? To avoid narrow framing and expert bias, consider seeking capital-spending proposals from a diverse set of employees and departments. Broadening the portfolio of submissions can decrease the likelihood of only seeing the world through a single lens.

• How are we assessing proposals? Consider replacing catchy narratives with coherent, consistent metrics. Doing so could level the playing field across (hopefully) a broad set of proposals and reduce much of the noise throughout the decision-making process.

For more on how reducing biases can improve capital-planning decisions, read Capital bias: Reducing human error in capital decision-making on www.deloitte.com/insights.
1. City leaders are not alone in this. Corporate goal-setting is plagued by similar biases and challenges when it comes to assessing current performance and setting future goals. See Michael E. Raynor, MunzM Ahmad, Derek M. Parkratz, and Rob Del Vicario, “A theory of relativity: Setting priorities and goals for financial performance improvement,” Deloitte Review 17, July 27, 2015.


13. The sources of data included:

- Zillow data: Data sources purchased from Zillow, a research company based in Australia that focuses on analysis of cities. Data points include median/average average peak frequency, taxi rate per km, traffic-related injuries and casualties, and others (14 data points in total).
- Government statistical databases: Including census reports, economic statistics, and geographical information.

- City and state/province websites: Including US Department of Transportation, city transport authority websites.

- External reports and indexes: Including Movmi Shared City Mobility Index, INRIX Global Traffic Scorecard, TomTorn Traffic Index, Waze Driver Satisfaction Index, IESE Smart Cities Index, Arcadis Sustainability Index, Easy Park Smart Cities Index, Moovit average waiting time for public transportation survey.

- NGO reports: These include the road quality rating provided by World Economic Forum, Particulate Matter (PM2.5 and PM10) reports by World Health Organization, European Alternative Fuels Observatory, OECD, CDPR, and American Public Transportation Association.

- Qualitative analysis: Done mostly by the Deloitte USI team. For example, evaluation of Electric Vehicles and Autonomous Vehicles regulation, operation of ridesharing companies.


17. Ibid.

18. The average amount consumers are willing to pay for access to advanced vehicle technologies, including self-driving and alternative powertrains, declined significantly between 2014 and 2016: Germany ($US1,590 in 2014 vs. US$360 in 2016); Japan ($US700 vs. US$360); and the United States ($US1,370 vs. US$925).


23. Ibid.

24. Ibid.


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17. David Welch, “EVs from Tesla and GM may start losing their tax credits,” Bloomberg Businessweek, November 2, 2017.
28. Business Wire, “AIG study: Americans evenly split on sharing the road with driverless vehicles; hacking a major concern, while lower insurance costs seen as likely benefit,” October 5, 2017.

1. Technically, funding and financing refer to distinct mechanisms for raising revenue. For the purposes of this paper, we treat them synonymously to avoid repetition. See Steve Hamilton and Ximon Zhu, “Funding and financing smart cities,” Deloitte, 2017.
6. Anderson et al., “Three far-flung cities offer clues to unsnarling Manhattan’s traffic.”
8. Linda Poon, “This map takes all the guesswork out of confusing street parking rules,” CityLab, April 3, 2018.
9. Corwin et al., Cities explore digital mobility platforms.
10. Anderson et al., “Three far-flung cities offer clues to unsnarling Manhattan’s traffic.”
11. Ibid.
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6. Korn Ferry Institute, Advancing women technologists into positions of leadership, Anita Borg Institute, 2017, p. 4.
10. Erickson, Calculating the true cost of voluntary turnover.
13. Ibid.
15. Ibid.
17. Ibid.
19. Erickson and Moulton, Six key insights to put talent acquisition at the center of business strategy and execution.
20. Ibid.

4. Ibid; Susan Davis-Ali, Advancing women technologists into positions of leadership, Anita Borg Institute, 2017, p. 4.
5. All information from Fumbi Chima taken from phone interview, February 2, 2018.
8. Davis-Ali, Advancing women technologists into positions of leadership, p. 16.
10. Both men and women are twice as likely to hire a man for an IT job than they are an equally qualified woman, according to Paul Lee and Duncan Stewart, “Women in IT jobs,” Deloitte TMT Predictions 2016.
11. A female web developer in the United States makes 79 cents on the dollar compared to a man, and a female information systems manager makes 87 cents on the dollar compared to a man, according to Lee and Stewart, “Women in IT jobs.”
17. The percentages of CIOs, CPOs, and CEOs at US top 1,000 companies are taken from Korn Ferry Institute, The gap at the top. The percentages of CIOs in Fortune 500 and Fortune 100 companies are derived from Gillenwater, “Chief information officer.” The percentages of CEO in Fortune 500 and Fortune 100 companies are derived from Fortune, “These are the percentages of CEOs in Fortune 500 and Fortune 100 companies.” June 7, 2017. The percentages of CIOs in Fortune 500 and Fortune 100 companies are derived from Fortune, “Female CIOs in the Fortune 500,” February 24, 2015.


24. Rogers, Diffusion of Innovations.


27. Melanie Pintos, “Try on five pairs of glasses for free at home with Warby Parker’s try-on program,” Lifehacker, June 20, 2012.


44. Zerinjor Enwemeka, “Consumers don’t really want self-driving cars, MIT study finds,” Lifehacker, June 20, 2012.


47. Robert Burnson, “Pokemon Go fad has passed but consumers remain,” Lifehacker, June 20, 2017.


17. Ibid.
22. Ibid, p. 162.
24. To use the card with a computer, the user must install a USB card reader available from the provincial government.
27. Eggers, Delivering on Digital, p. 142.
29. Eggers, Delivering on Digital, p. 147.
38. Ibid, p. 77.
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For all the rhetorical fireworks, the tyranny of the or is very often your best friend when seeking to break through from very good to truly exceptional. Prevailing over capable adversaries requires accepting and exploiting trade-offs, and very often seeking an advantage in only a very small number of very carefully identified ways, while frequently accepting disadvantages along other dimensions.

From “Pulling ahead vs. catching up: Trade-offs and the quest for exceptional profitability”
By Michael Raynor and Mumtaz Ahmed
Published July 1, 2012

The core insight holds true. Of course, some organizations can break constraints and ride a period of super-normal profitability because they enjoy differentiation and low costs simultaneously. But these are short-run aberrations. In theory, in well-functioning markets, the competition always catches up, and companies find themselves having to choose—having to once again cope with “or.” Innovation is about the “and.” Strategy is about the “or.”

The pursuit of growth becomes pathological when it leads companies to ignore trade-offs. Companies seeking to grow at all costs can feel themselves pulled in the direction of compromising on trade-offs, believing they will find the seeds of sustainable profitability. Don’t run away from them. Understand them deeply, and you may well conclude that the first order of business is to remain profitable, sustainable, and viable in the long haul. When the pursuit of growth requires watering down the strategic focus that has been a source of success to date, you might have to be willing to sacrifice that seemingly easy growth in the interests of preserving a viable and valuable strategic position.

It’s popular to hope it need not be one or the other—for example, growth or profits. But what we’ve discovered empirically is, more often than not, you will find yourself having to make a tough choice. Don’t use the glamor of the pursuit of innovation as an excuse to avoid making the tough choices required by good strategy.

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*Source: Environmental Paper Network, papercalculator.org.