There is a gap between where most organizations are today and where they will need to be to succeed in the coming decade. The companies that win in the 2020s will be designed to constantly learn and adapt to changing realities, combine artificial and human intelligence in new ways, and harness the benefits of broader business ecosystems. Reaching this necessary future state will require a fundamental transformation.

This change effort will be challenging. Many businesses have deeply entrenched operating systems that are predicated on hierarchy and human decision making. They will need to redesign their internal processes and build new capabilities and business models. Furthermore, this will not be a one-time change effort: the dynamic nature of business will require organizations to build capabilities for ongoing large-scale change to keep up with evolving technology and competition.

Traditional approaches to enacting organizational change are generally not very effective. Change management is usually thought of as one-size-fits-all and based on plausible rules of thumb. But our research shows that only about one in four transformations succeeds in the short and long run, and the success rate has been trending downward. Meanwhile, the stakes are extremely high: the cumulative difference between success and failure for the largest transformations over a decade can add up to the company’s entire market value.

Leaders need to take a new approach to change—one that deploys evidence, analytics, and emerging technology. In other words, leaders must apply the emerging science of organizational change, which is based on five key components. (See Exhibit 1.)

1. Ground change programs in evidence.
2. De-average change strategies according to the nature of the challenge at hand.
3. Embrace uncertainty and complexity in change management.
4. Use technology to identify the right talent to execute change.

5. Tap into emerging science to enhance change programs.

Ground Change Programs in Evidence
When it comes to understanding how to enact change, business leaders have often relied on intuition and experience. In a typical transformation effort, the program design, choice of tactics and value levers, and ongoing management are often based on little more than subjective data such as customer surveys and progress reports. But the increasing availability of data, together with novel analytical approaches, has made it possible to empirically decode what really works and what doesn’t. Leaders thus need an evidence-based approach to transformation.

Our empirical analysis of hundreds of large companies that experienced major change reveals a number of lessons. In the short term, the most successful companies articulated a compelling story to reset investors’ expectations in addition to improving efficiency. (See Exhibit 2.) In the longer term, they took actions to increase revenue growth, such as spending more on R&D. They launched formal transformation programs, rather than a series of ad hoc improvements, and invested in them sufficiently. And they initiated their transformations preemptively, when things were still going well, instead of in reaction to declining performance.

To succeed in the next decade, leaders can apply such an evidence-based approach to all types of change situations—turning transformation from a reactive necessity into a competitive opportunity. For example, empirical analysis can help companies successfully acquire and transform underperforming businesses: our research shows that although such “turnaround M&A” deals are very risky, there are demonstrable ways to beat the odds. These include launching turnaround initiatives quickly and setting ambitious synergy goals, as well as giving attention to key soft factors—for example, companies with a well-defined purpose had significantly better outcomes in turnaround deals, demonstrating the importance of motivating employees on the change journey.

A similar approach can also help companies respond to changing external conditions, such as an economic slowdown: while most companies see performance decline during a downturn, a minority thrive—and historical analysis can identify what sets them apart.

What steps can leaders take to adopt an evidence-based transformation approach?

• Draw insights from the full range of historical evidence, rather than relying
only on personal experience or rules of thumb.

- Build analytical capabilities to be able to identify tailored insights for your individual change situation and optimize program design accordingly.

- Create a sense of urgency in your organization to make the case for preemptive change.

De-average Change Strategies
Organizational change is often seen as a single type of challenge that calls for a single type of change management in all situations. Accordingly, most change efforts follow a recipe with common ingredients: for example, centralized program offices, periodic pulse checks, measurement against predefined milestones, and a one-shot process with a clear end date.

In reality, there are many types of organizational change that present very different challenges and have very different requirements. Leaders need to de-average organizational transformation into various components and understand the right approach for each.

Change can be considered as movement across a “landscape” of possibility, where each point corresponds to a different possible state of the organization. Organizations try to seek “higher ground,” which corresponds to higher performance. Different change situations can be considered along two dimensions: Is the target destination clear (the ends)? And is there a clear path to get from here to there (the means)? (See Exhibit 3.)

De-averaging the challenge this way reveals five types of change strategies, each of which requires a fundamentally different approach to change management:

- A planned itinerary represents the traditional approach to organizational change. This is appropriate when there is a clear goal and obvious steps to get there. For example, HSBC identified a clear opportunity to simplify and streamline its business, through the well-defined means of exiting noncore locations and eliminating excess organizational layers. It executed the program with a typical goal-oriented approach, setting clear cost and profit targets, reporting its progress against those targets, and clearly defining accountability.

---

**EXHIBIT 2 | Evidence Shows That Performance Drivers Vary Across Timescales**

<table>
<thead>
<tr>
<th>Drivers of cumulative TSR outperformance in transformation (%)</th>
<th>1 year</th>
<th>5 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investors’ expectations</td>
<td>40</td>
<td>24</td>
</tr>
<tr>
<td>Cost reduction</td>
<td>35</td>
<td>37</td>
</tr>
<tr>
<td>Revenue growth</td>
<td>25</td>
<td>41</td>
</tr>
</tbody>
</table>

*Sources: S&P Capital IQ; BCG Henderson Institute analysis.*

*Note: Based on total shareholder return relative to industry over given timeframe for 70th-95th percentile performers (to exclude outliers), for companies with two preceding years of severely declining performance.*
A river crossing strategy is more appropriate when there is a clear goal but the path to get there is unknown. For example, Starbucks in 2008 understood it needed to increase customer loyalty but didn’t know precisely how to do so. Rather than planning its change program in detail, it took a more experimental approach to find the best path—running pilot programs in emerging areas like social media, learning from those efforts, and amplifying the actions that made concrete progress toward its goal.

A hill-climbing strategy is needed when the means of change are clear but the end state is not. For example, John Deere recognized that the importance of the Internet of Things would continue to grow, but the company has taken an open-ended approach to its investments in the technology: rather than defining an end goal from the beginning, it started with a few minimum viable products that were believed to be heading in the right direction. After learning more about the value of those products, the company aims to “build from those and create a broader service around them”—eventually reaching an end state that likely could not have been foreseen.

Companies may seek change even when they know neither the ends nor the means—for instance, when they are looking for the next big opportunity. This situation calls for a strategy of scouting and wandering. For example, the Japanese company Recruit instituted an exploratory program called Ring, which allows any employee to propose a new business in any field, not only those related to the company’s existing products. The program receives more than 1,000 new ideas every year, some of which have become substantial businesses for Recruit.

Finally, some companies face situations in which the only clear imperative is to change substantially and urgently, which demands an escape the swamp strategy. For example, facing severe threats in 2012, Best Buy adopted the philosophy, “If we don’t change, we are going to die.” The company pursued bold, pragmatic moves without exhaustive evaluation, because they represented the best chance to promptly escape an adverse situation.

Major transformation programs, such as the ones many companies will have to undergo to reinvent themselves for the next decade, require a composite of these strategies—in which various change management approaches are applied in sequence, or in different parts of the business simultaneously. Companies therefore need to develop capabilities to tackle each type of change effectively.
A few key imperatives can help leaders leverage the required variety of change strategies:

- Understand the variety of potential change challenges and the tactics required to succeed in each.
- Divide complex transformation efforts into their components, and select change strategies accordingly.
- Build organizational and leadership capabilities to enact multiple types of change simultaneously.

**Embrace Uncertainty and Complexity in Change Management**

Businesses have traditionally been managed with a “mechanical” mindset. This mentality assumes that everything that needs to be known can be known, everything that needs to happen can be planned, and all necessary change can be enacted through direct intervention.

However, companies are composed of people who interact with one another and with a complex dynamic environment. So businesses, like other biological systems, behave like nested complex adaptive systems. Lower-level systems (such as individuals) are embedded in higher-level systems (such as teams, business units, companies, industries, national economies, and societies)—and changes in any system can cause unintended and unpredictable effects in others.

Interactions between individuals or systems are becoming even more complex today, because employees, companies, and economies are more connected as a result of digitization, and because production is starting to be organized in dynamic multi-company ecosystems rather than traditional static supply chains. Therefore, mechanical approaches to change management are increasingly inadequate. Instead, leaders need to employ a “biological” approach, which is more realistic about what can be known and directly controlled.

**Biological management** involves several principles:

- Adapt to changing conditions by seeing what works, rather than designing or deducing static solutions.
- Shape the organizational context, rather than dictating individual actions.
- Allow new approaches to emerge from a diversity of perspectives, rather than relying on standardization.
- Observe how the organization behaves as a whole, rather than optimizing individual parts.
- Compete on resilience and preparedness for the unknown, rather than only static efficiency.

These principles point to new strategies for enacting change in business. To address a complex task (for instance, shifting a company’s culture), direct interventions (such as mandating individual behaviors) are unlikely to bring about the required change. Indirect interventions—those that change the mindset, assumptions, and context that underpin employees’ actions—often prove to be more effective because they touch the deeper, more persistent drivers of behavior.

Biological approaches also enable the orchestration of external change, such as shaping the behavior of other players in a business ecosystem. For example, early in the evolution of its Taobao e-commerce platform, Alibaba wanted to expand the range of offerings by making it easier for small or inexperienced sellers to join the market. Rather than addressing this challenge through direct actions, the company set up Taobao University—a platform on which established sellers could produce certified training materials for new sellers. By finding this indirect leverage point, Alibaba was able to capture the best wisdom from its marketplace, transmit it to potential sellers with greater scale and specificity, and improve the quality of services on Taobao, which
ultimately became the world’s largest e-commerce website.

What steps can leaders take to embed biological thinking in change management?

• Be realistic about what you can predict and what is beyond managerial control.

• Foster trust and reciprocity to coordinate competing interests.

• Experiment frequently and amplify the initiatives and approaches that are most successful.

Use Technology to Identify the Right Talent to Execute Change

Large-scale organizational change often results in a need for new capabilities, which may be found by reallocating workers within the enterprise or by identifying new talent externally. To execute change effectively, it is therefore necessary to develop strategies for identifying individuals’ unique skills and matching them to the right roles.

The challenge of aligning skills with positions, like many other aspects of large-scale change, has generally been based on subjective judgments of individuals’ track record of performance in different roles. But advances in science and technology are unlocking new possibilities. The study of neuroscience, and advances in testing technology, allow for the rapid, scalable identification of cognitive and emotional traits—which are more objective than self-reported survey measures or judgements based on interviews. And AI can now find and refine complex relationships between these traits and job performance across very large sets of traits and roles.

For example, our research (in collaboration with pymetrics, a startup using neuroscience and AI to help companies improve hiring processes, and Professor TejPavan Gandhok of the Indian School of Business) used digital games to assess individuals’ cognitive and emotional traits as well as their capabilities in various simulated problem-solving environments. We found that different neuro-traits reliably predicted success in different situations, suggesting that science can indeed play a helpful role in identifying talent to fill new roles. And we found that very few individuals were successful in all environments—demonstrating the need to effectively align skills with roles.

Furthermore, there were clear differences in how well certain capabilities could be learned over time. Some capabilities could be learned effectively, indicating that businesses are able to develop them internally over time—while others could only be learned very slowly, indicating a need to acquire them externally if they cannot be found within the organization. (See Exhibit 4.)

How can leaders ensure they have the proper capabilities to successfully execute change programs?

• Use objective measurements of individuals’ skills, and de-average talent needs in different parts of the business.

• Base hire-or-build decisions on the learnability and market for different capabilities.

• Maintain a diversity of skills throughout the organization for when new challenges arise.

Tap into Emerging Science to Enhance Change

As science and technology advance, more tools for managing change in complex dynamic environments will emerge. The leaders who are willing to let go of established models and embrace this frontier will have an advantage in transforming their organizations in the coming decade.

Some emerging lessons from science and technology include:

• Identify early-warning indicators. Understanding when and how change is required is no easy task. By the time
traditional performance measures signal a need for change, it is often too late to recover. In some domains, however, scientific study has revealed early-warning signals—higher-order patterns that predict critical changes to complex systems. For example, in ecology, certain configurations of vegetation in a dry region are indicators that the region is about to become completely barren.

Businesses may be able to identify early-warning signals of impending shifts—for instance, the threat that their current growth engines will run out of steam—and understand how to change accordingly. For example, Thornton Tomasetti, a leading engineering firm, has adopted new metrics to measure its vitality in order to identify signs of deterioration before they show up in measures of financial performance.

- **Learn how to “nudge” behavior.** As business leaders shift from mechanical approaches to indirect ones that account for uncertainty and complexity, they will need to identify influential leverage points in the business that may not be obvious. The emerging study of behavioral psychology can help leaders identify small interventions that may nudge employees into different, more productive behaviors. For example, in a randomized experiment Virgin Atlantic found that giving reminders and fuel use goals to pilots resulted in millions of dollars of cost savings.

- **Leverage new program management technologies.** As companies adopt an expanded array of change strategies, they will need new methods of reporting on and managing their change programs. Emerging technologies may help. For example, new digital crowdsourcing platforms may offer a template for companies to gamify change initiatives and gather real-time feedback about what works and what doesn’t. And dynamic program management platforms can enable leaders to continuously adjust the portfolio of change initiatives instead of following rigid timelines.

- **Use AI to enhance change.** Lots of organizations are enacting major
change so that they can use artificial intelligence effectively (often a central goal of digital transformation). But few are using the capabilities of AI itself to enhance major change programs. Instead, change efforts are still largely designed and managed with subjective approaches.

However, in the next decade, forward-looking companies will likely leverage increasingly powerful AI capabilities as an essential part of their change programs. For example, machine learning has already shown remarkable ability in predicting the dynamics of some chaotic systems, such as weather. Similar technologies could identify disruptions in the business environment or diagnose organizational health in real time.

For example, according to analytics startup KeenCorp, deep semantic patterns in Enron’s internal emails identified latent tensions in the organization, which could have served as a sign of trouble to observers even if they did not know the full extent of its fraud. This type of analysis could be applied not only to legal risks, but to strategic risks as well.

How can leaders use the emerging science of change to their advantage?

• Identify the new metrics and analytical approaches that can provide early-warning signals to your business.

• Use AI to optimize and enhance the change process itself.

• Monitor ongoing technological and scientific advances to identify new opportunities, perhaps including generative AI algorithms, biometrics, or control theory.

Major, ongoing change will be necessary to succeed in the next decade. But successfully enacting organizational change is highly challenging. By recognizing the complexity of change, and using lessons from science and analytics to address it, leaders can ensure their companies are best positioned to win the ’20s.

Notes
1. As coined by Deng Xiaoping, who described China’s reform effort as “crossing the river by feeling for the stones.”

About the Authors
Lars Fæste is a senior partner and managing director in the Hong Kong office of Boston Consulting Group. He is the global leader of BCG’s TURN and Transformation practice, and the managing partner of BCG Greater China. Follow him on Twitter @lars_faeste and contact him by email at faeste.lars@bcg.com.

Martin Reeves is a senior partner and managing director in BCG’s New York office and the director of the BCG Henderson Institute. You may follow him on Twitter @MartinKReeves and contact him by email at reeves.martin@bcg.com.

Kevin Whitaker is an economist at the BCG Henderson Institute. You may contact him by email at whitaker.kevin@bcg.com.
The BCG Henderson Institute is Boston Consulting Group’s strategy think tank, dedicated to exploring and developing valuable new insights from business, technology, and science by embracing the powerful technology of ideas. The Institute engages leaders in provocative discussion and experimentation to expand the boundaries of business theory and practice and to translate innovative ideas from within and beyond business. For more ideas and inspiration from the Institute, please visit https://www.bcg.com/bcg-henderson-institute/thought-leadership-ideas.aspx.

Boston Consulting Group (BCG) is a global management consulting firm and the world’s leading advisor on business strategy. We partner with clients from the private, public, and not-for-profit sectors in all regions to identify their highest-value opportunities, address their most critical challenges, and transform their enterprises. Our customized approach combines deep insight into the dynamics of companies and markets with close collaboration at all levels of the client organization. This ensures that our clients achieve sustainable competitive advantage, build more capable organizations, and secure lasting results. Founded in 1963, BCG is a private company with offices in more than 90 cities in 50 countries. For more information, please visit bcg.com.

© Boston Consulting Group 2019. All rights reserved. 5/19

For information or permission to reprint, please contact BCG at permissions@bcg.com. To find the latest BCG content and register to receive e-alerts on this topic or others, please visit bcg.com. Follow Boston Consulting Group on Facebook and Twitter.