ORGANIZATIONAL AGILITY

WHY LARGE CORPORATIONS OFTEN STRUGGLE TO ADOPT THE INVENTIONS CREATED BY THEIR INNOVATION UNITS AND HOW TO IMPROVE SUCCESS RATES IN A RAPIDLY CHANGING ENVIRONMENT
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EXECUTIVE SUMMARY

We live in an age of agility, and organizations that want to survive, let alone thrive, need to increase their speed, adaptability, and innovation. It is a challenge many are not well equipped to meet. In a survey of chief innovation officers and related roles which the authors conducted for this white paper, nearly 90 percent of respondents said agility was highly important to the future success of their companies, and 96 percent said they needed to become more agile in the future. Yet only 26 percent rated their company’s current agility as high or greater.

These findings echo those of a 2009 survey conducted by the Economist Intelligence Unit (EIU) in which nearly 90 percent of CEOs and CIOs called organizational agility a core differentiator, and approximately one-half said that rapid decision making and execution are essential to a company’s competitive standing.\(^1\) That study in turn reflects an earlier analysis, conducted by the Massachusetts Institute of Technology, showing that agile firms grow revenue 37 percent faster and generate 30 percent higher profits than non-agile companies.\(^2\)

Executives may realize that agility is critical, but companies, especially large ones, find it difficult to achieve and sustain. In the EIU survey, more than 80 percent of corporations had undertaken one or more initiatives to improve agility over the previous three years; 34 percent said they failed to deliver the desired benefits.\(^1\)

In search of a solution to the agility challenge, many companies have turned to innovation units in a variety of guises as part of the answer. In our survey, 70 percent of respondents stated that innovation units were highly or extremely important in creating greater organizational agility.

Innovation initiatives are increasingly common and incorporate a broad range of approaches such as scouting teams, incubators, accelerators, and venture funds. In our survey, 70 percent of firms said they were increasing investment in their innovation units, 60 percent of which were created in the past five years.

Despite such increased investment in innovation, only 23 percent of companies said they had delivered a significant innovation – defined as one that accounts for more than 10 percent of the business’s revenue.
Such mixed fortunes perhaps explain why high-profile companies such as Ogilvy Group, Coca-Cola and the New York Times have closed some of their innovation units in recent years. As a recent article in the Harvard Business Review put it, “When a CEO announces a major initiative to foster innovation, mark your calendar. Three years later, many of these ambitious ventures will have quietly expired without an obituary.”

If agility is so critical, and innovation units are a way to achieve it, why are large corporations having such variable results?

This report argues that some of the root causes lie in slow decision making, conflicting departmental priorities, risk-averse cultures, and silo-based information. The success of an innovation unit, we believe, depends not just on the unit itself, but also on how the company, as a whole, functions.

For instance, we observe that companies whose innovation units have proved successful usually share strong dynamic capabilities around effectively sensing the market, an ability to make decisions, secure and align the necessary internal and external resources, and a capacity to systematically shift the wider organization to adopt new initiatives.

In this study, we will provide further background on the agility challenge and its causes. We will also point to some best practices for improving the effectiveness of innovation units as part of increasing agility more broadly, including how to remove internal informational silos, develop internal talent, and avoid delays because of internal politics, to name a few. They are, admittedly, difficult to apply systemically, but at a time when many firms operate in highly uncertain environments, they are increasingly critical.
THE DILEMMA: EFFICIENCY VERSUS AGILITY

FACING A CHALLENGING ENVIRONMENT

What do these five numbers have in common: 1772, 1929, 1973, 1997, and 2007?

These are the approximate starting dates of five of the world’s most devastating financial crises – events that, unfortunately, have become increasingly common. If history is any indication, the market turbulence of recent years may presage a new, ongoing phase of volatility in which traditional businesses and operating models will be disrupted by underlying fluctuations in energy, commodity, and currency rates; new and nontraditional competitors; and rising customer demands.

Exhibit 1: Tradeoff between efficiency and agility in companies with strong/weak dynamic capabilities on several business models (BM)

This new environment is inherently volatile, uncertain, complex, and ambiguous (VUCA). One analysis predicts that by 2027 the average tenure of a company on the Standard & Poor’s 500 Index will fall to about a third of what it was 50 years ago. Many iconic companies have filed for bankruptcy or been acquired, while others (such as Phillips, Nokia, and IBM) have gone through significant downsizing and restructuring. Fewer than half of the companies in the 2000 edition of the Fortune 500 still exist in their original form.

For large and previously successful companies, the new external environment presents a dilemma: How can they respond quickly and nimbly enough to its demands, while maintaining their long-term strategic vision and scale efficiency? In other words, how can they retain the hard-won benefits of scale while developing attributes of smaller, more agile companies? (See Exhibit 1.)

CEOs face a clear challenge: Their old model required them to make long-term commitments to goals and strategies, deploy considerable resources to implement them, and ensure that every part of the firm was dedicated to achieving them. In contrast, the new, more agile model requires them to stay flexible, seek out new evidence, always be ready to reassess past choices, and change direction in light of new information, often via small, iterative improvements.

As a result, corporations today find themselves having to balance an approach that favors scale efficiency, stability, and long-term focus; with another that focuses on agility, speed, and rapid response. The tradeoffs are not easy: Scale brings efficiency, but it also tends to limit companies to lower levels of agility. Nonetheless, no matter what business model an individual corporation pursues, it will benefit from developing strong dynamic capabilities.

SELECTING THE RIGHT BALANCE

Agility is not just a goal for tech and manufacturing companies. Increasing agility – speed, adaptability, and level of innovation – is a goal relevant to all companies. This helps explain why tools that come out of the tech and manufacturing sectors, such as Agile project and management methodologies, are finding application in more traditional sectors such as financial services (for example, Bank of America), oil and gas (Shell), air transport (Brussels Airlines), and pharmaceuticals (GSK).
Yet how much agility should a company – your company – strive for? There is a temptation to seek to always maximize agility; who wouldn’t want a faster, more adaptable of an organization? But there are costs to increasing agility. It requires expenditure, for example, to build the internal “radars” required to sense the rapid changes that are taking place in the external market, to customize processes to enable them to respond more rapidly, or to develop the leadership behaviors to shift the organization into a new way of working. Building agility into the organization can incur higher short-term costs even if it typically saves expenditure on change programs over the longer term. Agility might be a necessity for many organizations but the process of achieving it shouldn’t be undertaken blindly; it is crucial to think in terms of both anticipated costs and target benefits.

Since not all businesses are facing high levels of dynamic competition and uncertainty, it is helpful to take a company-specific perspective, analyzing megatrends affecting the organization and considering the implications for your organization’s operating model. For the most part, the companies that stand to gain the most from increased agility are those in sectors with a highly unpredictable future.

It appears that many organizations have already “done the math” and concluded they need to do things differently than their competitors. eBay, for example, has made its online forums, where customers and sellers post an average of 10,000 messages each, the company’s de facto product development team. Procter & Gamble’s “Connect + Develop” platform helps initiate partnerships with stakeholders from sole traders to Fortune 500 companies. And Nissan now uses ethnographic studies of consumers to inform and tailor designs for autonomous vehicles.

Of course, what works for eBay, Procter & Gamble, or Nissan won’t necessarily work for you, especially if you define “work” on a net benefits basis. The key to success is not to implement the latest management trend, no matter how attractive, but to analyze your company and its external environment, then make a decision that is specific to your company and its challenges and opportunities.
AGILITY, AGILE, AND THE ROLE OF INNOVATION UNITS

FRAMING THE CONCEPT

There is extensive published literature on organizational agility, which addresses many relevant questions: How should a company implement Agile?20, 21 What patterns distinguish successful implementations from unsuccessful ones?21, 22 What are the main barriers to adopting Agile principles?23 What are the innovation mechanisms for interacting with startups, and how do they contribute to agility?24 How can innovation be sustained through dynamic capabilities?24–27 The list goes on.

Agility is important in the modern corporate world: In a survey the authors conducted with chief innovation officers and related roles for this white paper, almost 90 percent of respondents said agility was highly important to the future success of their companies. In a similar vein, in a 2009 study carried out by the Economist Intelligence Unit (EIU) nearly 90 percent of CEOs and CIOs surveyed said agility was critical for their business success; approximately one-half said that rapid decision making and execution were essential to their company’s competitive standing.1

Agility may also be linked to profitable growth: Research conducted at the Massachusetts Institute of Technology suggested that agile firms grow revenue 37 percent faster and generate 30 percent higher profits than non-agile companies.2

Despite or perhaps because of its importance, agility is hard to achieve. In the EIU survey, 27 percent of respondents said their organization was at a competitive disadvantage because it was not agile enough to anticipate fundamental marketplace shifts. Likewise, only 26 percent of the executives surveyed in our poll rated their company’s agility as high or better. (See Exhibit 2.)

Exhibit 2: How would you rate your company’s agility today? (in %)

<table>
<thead>
<tr>
<th>Extremely high</th>
<th>High</th>
<th>Medium</th>
<th>Low</th>
<th>Not at all</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>22</td>
<td>30</td>
<td>41</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors
AGILITY IS IMPORTANT, AGILITY IS DIFFICULT BUT WHAT EXACTLY IS IT?

One definition of organizational agility is a company’s capacity to be infinitely adaptable without having to make a radical change. By that definition it includes the three organizational capabilities of sensing (sensitivity), securing (unity), and shifting (fluidity).

AGILITY

= 

SENSING + SECURING + SHIFTING

Sensing (or sensitivity) is the ability to detect, identify, and assess the opportunities and challenges presented by the changing external environment. It supports informed decision making. In sectors where the pace of technological development is extremely rapid, or the impact of consumer and social factors is uncertain, it is clear the importance of effectively “sensing” the need to change (when) and the areas where adaptation or innovation is required (where).

Securing (or unity) refers to a company’s effectiveness in mobilizing the required resources from various parts of the organization and externally in order to capture value from opportunities the company has identified. The larger the company, the more challenging this may be. While large organizations by their nature have extensive assets, they often find it challenging to support new initiatives while focusing on today’s key issues. All too often, large companies either put restrictions on access to resources or dilute the impact of their change by starting up too many competing initiatives.

Shifting (or fluidity) is the term used to describe an organization’s ability to transform itself internally to reflect the new requirements of the external environment. In this realm, agility translates to the ability to shift not just the company’s resources but also its old way of working. Organizations with this sort of agility are the most receptive to change.
AGILITY IS NOT JUST AGILE

Companies seeking to increase agility as the desired “output” sometimes make the mistake of focusing solely on deploying Agile practices as their “input” to achieve it. Nonetheless, Agile and agility are not the same thing.

Agile is a way of working, built on the lean philosophy; an iterative approach to planning and guiding project processes, completed in small sections. In each typically two-week iteration the project, reviewed by the team and the business sponsor, gains insights, validates assumptions, and refines the outstanding backlog of work to be completed in the next iteration. This methodology originated in the software industry and was enshrined in the Agile Manifesto of 2001. Agile has been deployed extensively in a number of related software and project methodologies such as Scrum, Kanban, DSDM, and XP and, more recently, in broader ways of working and organizing non-IT teams, as seen in companies such as ING, Siemens, and Amazon.

Agile is effectively an input that can play an important part in creating organizational agility as the desired output, but the two are not interchangeable. Agile is an approach to running teams and projects that, if implemented successfully, helps improve the organizational agility of a particular area of the business. But it isn’t the only thing that can increase agility. There are many other elements to that task, for example those centered on leadership, organizational governance, and decision-making processes – not to mention the role of innovation units, which is covered below.

Nevertheless, Agile stands out as an emerging practice for many companies, and it is well suited for use in innovation units. Half of respondents in our survey stated that between 76 and 100 percent of recent initiatives launched from their innovation units were built or developed using Agile principles. (See Exhibit 18.)

AGILITY AND THE ROLE OF INNOVATION UNITS

At the risk of stating the obvious, a company that wants to increase agility has to do things differently. It is not enough to simply optimize existing practices. New technologies, competitors, and customer needs often demand materially different solutions, which call in turn for radically different ways of working. It is no surprise that innovation units are increasingly part of the answer to that challenge.

When a company is experiencing change (for example, in the market), adaptation is usually required (for example, in the offering), but the business-as-usual corporate mindset makes adaptation difficult. In this context, innovation units may help. In our survey for this white paper, we asked respondents to rate the importance of innovation units in achieving greater organizational agility. Seventy percent answered “high” or “extremely high”. (See Exhibit 15.)
Innovation units are designed to break out from today’s business model and to explore new, competing ways of working – to create new business models that cannot otherwise be achieved in today’s business. In situations where companies are facing more significant levels of change, dedicated innovation units may play a central role. Among the companies we polled, 96 percent have innovation units; 60 percent of them were created in the past five years. Moreover, 70 percent of those corporations are increasing their investment in innovation units. (See Exhibits 3, 12, and 14.)

Exhibit 3: In terms of investment in innovation unit(s), are you currently increasing, decreasing or making no change? (in %)

<table>
<thead>
<tr>
<th></th>
<th>No change</th>
<th>Increasing</th>
<th>Decreasing</th>
</tr>
</thead>
<tbody>
<tr>
<td>26%</td>
<td>70%</td>
<td>4%</td>
<td></td>
</tr>
</tbody>
</table>

Source: Prepared by the authors

WHAT SORT OF INNOVATION UNIT?

The term “innovation unit” is somewhat misleading, implying a single type of unit, when in fact innovation teams take many forms: scouting teams, incubators, accelerators, excubators, venture funds, and many others. Identifying the appropriate sort of innovation unit is an important part of the process of getting value from the investment they required and delivering greater agility as a result.

To determine which innovation model to use, organizations should consider a number of factors. Should a company’s innovation unit focus on innovating from within the organization, or using external partners, or acquiring new businesses to inject the agility the company needs? Or is the optimal solution a combination of all three?

Determining whether to build, partner, or buy will require an understanding of the internal capabilities of the organization, the budget available, the timeline for the required change, and the stage of development of the business opportunity.

As Exhibit 4 illustrates, organizations have many available mechanisms for generating new initiatives, and not all of them are exclusive to particular capital or development cycle requirements. These units engage diverse participants on a long-term basis in collaboration for the purpose of creating, elaborating, and prototyping solutions to pre-identified systemic challenges.
In some firms, the boundaries of the innovation unit are limited to what they can do in-house; in other organizations those units cover all relevant relationships within the innovation ecosystem.

There is no single model. Finding the right combination requires analysis, extensive experimentation, and iteration – a process that benefits from a consciously managed approach to innovation.

Exhibit 4: Mechanisms used by innovation units classified by required capital, degree of integration, time to get results and stage of development of the idea

Note: Please, keep in mind that these mechanisms are not a sequential process
Source: Adapted by the authors from Prats, J., Amigó, P., Ametller, X. & Batlle, A. Corporate Venturing: Achieving Profitable Growth Through Startups. IESE (2017), and Siota, J. Linked Innovation: Commercializing Discoveries at Research Centers. (Palgrave Macmillan, 2018). Please, note that this scheme is not exhaustive. However, it includes the most common tools. Additionally, some tools are embedded in these mechanisms. For instance, strategic partnership includes consultancy, joint venture, external licensing, and think tank.
WHAT CAUSES INNOVATION UNITS TO FAIL OR SUCCEED?

IDENTIFYING FACTORS INFLUENCING FAILURE AND SUCCESS

Companies sustain their long-term competitiveness through innovation.
Organizational agility typically increases through innovation by enabling organizations to be adaptable without always having to make a radical change across the main business. Yet despite considerable investment, in recent years, for different reasons, some innovation units of renowned companies have closed, including Coca-Cola Founders, the New York Times R&D Ventures and Ogilvy Labs.

Or, in the words of a recent essay in the Harvard Business Review, “When a CEO announces a major initiative to foster innovation, mark your calendar. Three years later, many of these ambitious ventures will have quietly expired without an obituary.”

The companies that participated in our survey, 46 percent have launched between one and ten initiatives from their innovation units in the last year; 69 percent of the surveyed companies scaled fewer than 30 percent of those new ventures across the wider organization. Moreover, fewer than one-quarter of those units delivered a significant innovation that now accounts for more than ten percent of the annual revenues of the business. (See Exhibits 16, 17 and 20.) That 10 percent mark is sometimes seen as the threshold of materiality. What causes so few companies to achieve it?

In our survey, 70 percent of interviewees said they encountered resistance from other parts of the organization, and almost 40 percent of them faced difficulty (or extreme difficulty) in introducing innovations into the main business. (See Exhibits 21 and 22.) According to them (see Exhibit 5), the top five reasons for failure to adopt new initiatives across the wider company were:

1. Survival mentality
2. Internal politics
3. “Island” situation
4. Lack of strategic fit
5. Lack of buy-in

Survival mentality, in this context, refers to the unwillingness of business units to adopt innovations because of risk-avoidance mindsets or the perceived risk of cannibalizing existing business.
**Internal politics** reflects situations where goals and priorities are misaligned across business units, in addition to bureaucratic barriers to innovation. Internal politics can lead to a diffusion of innovation effort and competing innovation units being set up within the same enterprise, stretching resources and diluting impact. It may also manifest itself in an unwillingness to rationalize the innovation portfolio to focus on a few mission-critical priorities, and instead sustaining “pet projects” for extended periods of time.

The **“island” situation** mentioned by respondents refers to information silos and the failure to share information between business units. When information – or any precious asset, such as key talent – is hoarded within a unit and kept away from others, the company as a whole can suffer. Together with internal politics, the island situation may explain why some innovations, while successful within the unit, do not achieve scale in the main business.

The fourth-most-frequent reason given for a failure to adopt new initiatives is a **lack of strategic fit** with the company’s vision and mission. Over time, innovation units can grow out of touch with the main business and lose focus on the company’s vision and mission. When this happens – and it is especially likely when innovation units are located in a different city or country than the management team – the innovation team can come to define its purpose in ways incompatible with that of the main business.

Lastly, the fifth-most-common reason for failure is the **lack of buy-in and involvement of the main business’s leadership team**, either because they were never properly engaged or because their attention is spread too thin over too many initiatives.

Our respondents also ranked the top reasons innovation units succeed in having their initiatives adopted across the wider company:

1. Buy-in of the top management
2. Connectivity among business units
3. Strategic fit with the company’s vision and mission
4. Validated assumptions
5. Customers’ involvement from the beginning

Engaging the leadership team of the main business in the innovation process, and securing an internal sponsor with influence within the organization, is the most important factor behind an innovation unit’s success, according to our respondents.
The connectivity of the person launching a new initiative across the other business units, and his or her ability to communicate properly with them, was ranked as the second-most-relevant factor, underlining the importance of linking the innovation unit to the main organization.

Strategic fit with the vision and mission of the organization plays a crucial role, as do the presence of validated assumptions concerning the feasibility of the initiative, the credibility of the initiative’s leader, and the availability of required funding. The fifth success factor is involving customers from the beginning of the innovation process.

These five items, in addition to the majority of the other success factors, have a common pattern: They can be improved by adopting the principles of the Agile philosophy.

**Exhibit 5: What do you believe are the top three reasons innovation units fail in getting adopted their initiatives in the wider company?**

<table>
<thead>
<tr>
<th>ASPECT</th>
<th>PRIORITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mindset: survival mentality (cannibalization of my business unit), unwilling to change and risk-avoidance</td>
<td>16%</td>
</tr>
<tr>
<td>Internal politics and bureaucracy: misaligned and inappropriate KPIs among business units</td>
<td>14%</td>
</tr>
<tr>
<td>The island situation – lack of communication or involvement of other business units</td>
<td>13%</td>
</tr>
<tr>
<td>Lack of strategic fit business’s vision</td>
<td>10%</td>
</tr>
<tr>
<td>Lack of buy-in of the top management or internal sponsor with power</td>
<td>9%</td>
</tr>
<tr>
<td>Lack of clear value proposition or validated assumptions</td>
<td>6%</td>
</tr>
<tr>
<td>Non-sustainable initiative or with lack of internal funding</td>
<td>6%</td>
</tr>
<tr>
<td>Too little patience in growing initiatives</td>
<td>6%</td>
</tr>
<tr>
<td>Lack of technological or legal scheme to support the initiative (internally or externally)</td>
<td>5%</td>
</tr>
<tr>
<td>Centralized governance restricting creativity</td>
<td>4%</td>
</tr>
<tr>
<td>Lack of the right team: undiversified, untalented, or have worked in the parent organization for too long</td>
<td>4%</td>
</tr>
<tr>
<td>Not identifying who is blocking the innovation</td>
<td>4%</td>
</tr>
<tr>
<td>Lack of personal commitment of the person who has to execute the idea</td>
<td>2%</td>
</tr>
<tr>
<td>Strategic preferences such as in/organic growth</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Source:** Prepared by the authors. Note that the answers were categorized.
Exhibit 6 gives a sense of the capabilities required to be agile on both the individual and corporate level. It takes the success factors we gathered in interviews and groups them under the headings of sensing, securing, and shifting – the primary capabilities required for agility. (We also verified that they were consistent with the literature of the field).17, 23, 34

Exhibit 6: Characteristics of the dynamic capabilities of an agile corporation

<table>
<thead>
<tr>
<th>COMPANY LEVEL</th>
<th>SENSING</th>
<th>SECURING</th>
<th>SHIFTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Startup ethos</td>
<td></td>
<td>Purposeful experimentation</td>
<td>Dynamic organization</td>
</tr>
<tr>
<td>• Responsive to environment</td>
<td>• Bias to action and willingness to re-deploy resources</td>
<td>• Flatter, faster, simpler structures</td>
<td></td>
</tr>
<tr>
<td>• Dedicated time and talent</td>
<td>• Separation of the strategy from the structure</td>
<td>• Diverse, cross-trained, and functional teams</td>
<td></td>
</tr>
<tr>
<td>• Connected to internal and external radars</td>
<td>• Freedom to test, learn, and develop new ideas</td>
<td>• Modular processes and change architecture</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INDIVIDUAL LEVEL</th>
<th>EXPLORER BEHAVIOR</th>
<th>LEADERSHIP AGILITY</th>
<th>ENTREPRENEURIAL MINDSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explorer behavior</td>
<td>• Customer focused</td>
<td>• Delegated authorities: bold decisions fast</td>
<td>• Clear vision and mission</td>
</tr>
<tr>
<td>• Hunger to learn: inside and outside</td>
<td>• Execution not delayed by politics</td>
<td>• Ownership mentality</td>
<td></td>
</tr>
<tr>
<td>• Knowledge sharing</td>
<td>• Bureaucracy aversion</td>
<td>• Working as a teammate</td>
<td></td>
</tr>
</tbody>
</table>

Source: Prepared by the authors

In this context, it is easy to see why so many corporations have invested heavily in innovation units as part of the solution to the agility challenge. In Agile projects developed within innovation units, the cross-functional, real-time nature of the work and feedback helps ensure close strategic alignment and ownership by the main business. The fact that Agile projects require cross-functional resources and sponsors helps align the efforts of the organization and reduces the likelihood of competing innovation efforts being set up, thereby diluting the overall impact.

In summary, innovation units using Agile methods can increase cross-functional working, reduce the risk of dispersion of innovation effort across the enterprise, and increase the likelihood of individual innovations being adopted across the wider organization.

Still, 12 percent of the surveyed respondents in this study think that their company has a low probability of achieving the necessary transformation to be more agile. (See Exhibit 11.) What are the best practices to improve the organizational agility of the company necessary to optimize the innovation process?
INCREASING THE ADOPTION OF INITIATIVES

ESTABLISHING THE WIDER ORGANIZATIONAL CONTEXT

In our research, we identified six action-oriented principles to help organizations establish the optimal, internal environment for successful innovation at both company and individual level.

**Adopt a start-up ethos.** This topic has been well covered in research terms and for good reason with books such as *The Lean Start-up* by Eric Ries being widely read. By adopting a start-up ethos, corporations cultivate responsiveness to the changing environment, both internally and externally through adopting more of a start-up mentality that constantly scans the external market and customer input. As the president of Toyota said in 2017 “Today, we are faced with a number of new rivals. We share with them the start-up mindset…”35

In a similar vein, the start-up ethos is typically characterized by leveraging networks, internal and external, rather than trying to do everything in-house. Some large corporations, such as Google, are using innovation maps to identify opportunities within their organizations, including market opportunities as well as innovation initiatives that each employee is working on. This information is updated using the company’s own technology.6 Pharmaceutical giant Merck’s World Wide Licensing and Knowledge Management group includes a scouting team to simplify interactions with start-ups.6 These types of innovation units usually create stakeholder maps to understand the internal ecosystem of their organizations.

**Experiment with purpose.** Be willing to take a decision and redeploy resources from business-as-usual to experiment with new innovations currently at the “edge” of the business. Do not allow resources to become firmly embedded in organizational silos or tied to outdated components of the strategy; increase fluidity of resources and experiment. Make decisions, secure resources and start small with experiments in innovation units before trying to scale across the company.

The lean mentality – a philosophy that helps to maximize learning speed and minimize testing costs – is often a starting point for agility and successful innovation. Many organizations, such as Nike, have considerable experience with lean, and that experience can be drawn on to drive speed, reduce waste, and support innovation. With quick, cost- and time-effective experimentation, corporations reduce the risk of losing their window of opportunity for new initiatives and provide a platform to develop their agile mindsets and behaviors.
Linked to this is the importance of “Design Thinking,” a critical component of successful experimentation covered in our previous article.36

It is helpful to separate the design-of-the-future strategy from the current organizational structure or processes, avoiding barriers to experimentation. For instance, in interviews, we found that some companies unpack core businesses into smaller market-facing units or projects to increase the speed of testing.

**Adopt a flexible organizational structure.** Review the governance and risk-management model to enable innovation units to scale up what has proven to work in experiments by encouraging people to move at speed, make decisions, and take controlled risks. Companies such as Amazon have shown the benefit of adopting differential governance, which they call “one-way doors” and “two-way doors.” The former reflects the “full” governance for decisions that cannot be reversed, and the latter the more rapid and agile approach required for most decisions.

Facilitate speed and dynamism by reducing the number of management layers between the CEO and the front line by reducing matrices and multiple reporting lines, and increasing personal and team accountabilities.

Establish greater diversity and agility in the business-as-usual teams and in the skills and capabilities of individuals. As the experience of organizations such as ING shows, it is possible to create the conditions for greater speed and innovation by changing the composition of your core teams and increasing the use of cross-functional units with different skill sets. Use Agile principles to inform your teams’ size, composition, skill mix, diversity, and ways of working. This approach consciously cross-trains individuals in new skills outside their silos and changes team structures in light of changing market conditions.

Move from fixed processes to modular processes, optimizing core procedures. For instance, build agile networks of internal teams and third parties to respond to changing external conditions. Review the practices of your internal IT department to consider how Agile principles can be more broadly adopted. And check your procurement and onboarding processes to ensure that you can work with a 30-person specialist tech firm, and not just a 30,000-person global leviathan.
Encourage explorer mindsets and behaviors. Put clients at the center and using design thinking deeply immerse yourself in their world. Use iterative experimentation to validate your assumptions about what clients prefer (mapping their desires), and apply what you learn to your innovation process. Innovation units in banks such as JPMorgan Chase’s Technology Hub or BNP Paribas’s Innovation Center are already applying client-centric methodologies such as design thinking and Agile principles in their initiatives. Similarly, organizations such as Hasbro place great emphasis on developing new ways to “sense” changes in the external market such as social listening and digital listening.

Foster knowledge-sharing processes within the institution and break down information silos. For example, encourage employees across all levels of the organization to develop their networks and share information about what is happening both internally and externally, through crowd-sourcing or networks of external experts. Because initiatives like this require time and talent, it is important to give them adequate resources – and not to cut their budget at the slightest sign of financial pressure. You can structure your investments across different time horizons and stages of innovation from discovery to scale-up.

Empower and encourage leadership agility. Ensure that decision makers at all levels are able to make bold, quick decisions (either by themselves or through delegation), avoiding delays because of individual uncertainty or win-lose internal politics.

Develop and communicate the leadership mindsets and behaviors you want to see in leadership of all levels, and create the right roles and select the right people to achieve that.

Barriers to change may include resistance of individual leaders, conflicting departmental goals and priorities, a culture of risk aversion, and silo-based information. Therefore, it is important to foster leadership development and mobility among different roles, in addition to designing cross-functional teams.

Give leaders time and space to practice and embed the new mindsets and behaviors you want to see in your organization – something that can be achieved by seconding your very best talent to work on your experiments in your innovation units, which has the added benefit of addressing some of the causes of failure listed earlier.

Competitive advantage goes to companies that can overcome their embedded cultures of bureaucracy and long deliberative processes to engage the wider workforce on action rather than theory. To navigate the bureaucratic environment, it may help to map the main stakeholders and influencers of your organization and develop a clear near-term mission that supports a bias to action and focuses disparate groups on a common goal.
Develop an entrepreneurial mindset. Like successful start-up founders, ensure you have a clear purpose to guide and inspire the organization to take action. Evolve, adapt and innovate at speed to challenge the status quo and deliver on this purpose. Hewlett-Packard, for example, was leveraging a core purpose when it transformed from an engineering company that created electrical products to a manufacturer of personal computers. Use a compelling purpose and associated core principles to act as your touchstone rather than rules and policies. Leverage this approach to accelerate decision making and experimentation, and overcome internal silos within the organization.

Identify the common key performance indicators (KPI) that can be part of your narrative on agility and experiment. Make it easier to align interests and create win-win opportunities by sharing these KPIs in real-time – ensure the language and progress of the organization is common to the CEO.

CAN ELEPHANTS LEARN TO DANCE?

Organizations know they need agility, but they often struggle to achieve it. Within this context, innovation units have emerged as an important part of the solution – but with inconsistent results. Despite best intentions, companies can find that their efforts to change blocked by internal barriers such as a survival mentality, internal politics, the “island” situation, and a lack of strategic fit or of buy-in from the top management.

Although the majority of companies in our survey undertook several initiatives to improve agility over the previous three years, more than one-third failed to deliver the desired benefits. They have become “elephants that are trying to learn how to dance.”

Companies can perceive adaptability as something that gets in the way of the kind of long-term commitments that deliver sustainable differentiation. Finding the right balance – one that builds on today’s strengths while incorporating the new capabilities that come with agility and flexibility – is essential.

To succeed in this endeavor and improve the adoption of inventions in the wider organization, corporations have to develop the ability – at the company and individual level – to sense market opportunities, quickly secure the right resources, and shift the organization to meet the needs of its ecosystem.
APPENDIX

METHOD

In this study, we have applied a variety of techniques in coming to an approximate answer to the question: Why do large corporations often struggle to adopt the inventions created by their innovation units and how can they improve success rates in a rapidly changing environment?

Our initial literature review on the topic was complemented by the results of a survey, including both closed- and open-ended questions, of executives at 29 large companies in 11 industries in 4 countries. These executives know and understand the innovation practices applied in their organizations.

A few of the surveyed companies were analyzed in more detail by gathering publicly available data about the companies and their initiatives related to organizational agility, dynamic capabilities, and innovation.

Our respondents were selected as a representative sample of industry. But we acknowledge that a larger, wider sample could increase our understanding of the phenomena we discuss.

Further research would be welcome in forthcoming white papers to provide an answer to the following questions. How much does the entrepreneurial mindset among the employees of a corporation affect the growth of its EBITDA? What are the suggested KPIs to maximize the adoption of innovations and the long-term financial performance of a corporation? How can agility be specifically applied in highly regulated industries? What are the differences between good and great agile performers at a leadership and individual level?
ADDITIONAL CONCEPTS

Exhibit 7: Relationship among systems thinking, lean, agile and scrum

![Diagram showing the relationship among systems thinking, lean, agile, and scrum]

Source: Prepared by the authors

ADDITIONAL ANSWERS OF THE SURVEY

**The organizational agility of the company (%)**

Exhibit 8: How important do you believe agility is to your company’s future success?

<table>
<thead>
<tr>
<th>Rating</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely high</td>
<td>63</td>
</tr>
<tr>
<td>High</td>
<td>26</td>
</tr>
<tr>
<td>Medium</td>
<td>11</td>
</tr>
</tbody>
</table>

Note that there were zero percent of answers with “Low” or “Not at all.”

Exhibit 9: Do you believe your competitors are having greater agility than your company?

<table>
<thead>
<tr>
<th>Rating</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some</td>
<td>33</td>
</tr>
<tr>
<td>None</td>
<td>11</td>
</tr>
<tr>
<td>Few</td>
<td>56</td>
</tr>
</tbody>
</table>

Note that there were zero percent of answers with “Many.”

Exhibit 10: Do you believe your company will need to be more agile in the future to be successful?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>96</td>
</tr>
<tr>
<td>No</td>
<td>4</td>
</tr>
</tbody>
</table>

---

1 Prepared by the authors

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Exhibit 11: If Yes, how likely do you believe your company will be able to achieve the necessary change?

<table>
<thead>
<tr>
<th>High</th>
<th>Medium</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>58</td>
<td>12</td>
</tr>
</tbody>
</table>

Note: that there were zero percent of answers with "Unlikely."

**Innovation units and their relationship to organizational agility (%)**

Exhibit 12: Do you have an innovation unit or similar?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>96</td>
<td>4</td>
</tr>
</tbody>
</table>

Exhibit 13: Do you have more than one innovation unit? If so, how many?

| >4  | 4   | 3   | 2   | 1   |

Exhibit 14: When was your first lab established?

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>24</td>
<td>60</td>
</tr>
</tbody>
</table>

Exhibit 15: How critical do you believe your innovation unit is to the overall organization in achieving greater agility?

<table>
<thead>
<tr>
<th>Extremely high</th>
<th>High</th>
<th>Medium</th>
<th>Not at all</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>44</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

Note: that there were zero percent of answers with "Low."

**Innovation units: adoption rates (%)**

Exhibit 16: How many initiatives have been launched from the unit in the last year?

<table>
<thead>
<tr>
<th>&gt;30</th>
<th>30–11</th>
<th>10–1</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>31</td>
<td>46</td>
</tr>
</tbody>
</table>
### Exhibit 17: How many of them (see Exhibit 16) have been scaled to the wider organization?

<table>
<thead>
<tr>
<th>Scale</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;45</td>
<td>12</td>
</tr>
<tr>
<td>45–31</td>
<td>19</td>
</tr>
<tr>
<td>30–16</td>
<td>46</td>
</tr>
<tr>
<td>15–0</td>
<td>23</td>
</tr>
</tbody>
</table>

### Exhibit 18: How many of them (see Exhibit 16) were built/developed using agile principles?

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>100–76%</td>
<td>50</td>
</tr>
<tr>
<td>75–26%</td>
<td>23</td>
</tr>
<tr>
<td>25–0%</td>
<td>27</td>
</tr>
</tbody>
</table>

### Exhibit 19: How successful would you describe the unit in terms of innovation being adopted in the main business?

<table>
<thead>
<tr>
<th>Success</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely high</td>
<td>15</td>
</tr>
<tr>
<td>High</td>
<td>4</td>
</tr>
<tr>
<td>Medium</td>
<td>50</td>
</tr>
<tr>
<td>Low</td>
<td>23</td>
</tr>
<tr>
<td>Not at all</td>
<td>8</td>
</tr>
</tbody>
</table>

### Exhibit 20: Has the unit delivered significant innovation that now accounts for more than ten percent of the revenue of the business?

<table>
<thead>
<tr>
<th>Response</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>23</td>
</tr>
<tr>
<td>No</td>
<td>77</td>
</tr>
</tbody>
</table>

### Innovation units: challenges and key success factors (%)

### Exhibit 21: Has the innovation unit(s) encountered any resistance from parts of the main business in terms of the techniques and approaches used?

<table>
<thead>
<tr>
<th>Response</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>70</td>
</tr>
<tr>
<td>No</td>
<td>30</td>
</tr>
</tbody>
</table>

### Exhibit 22: How easy has it been to introduce innovation developed in the unit(s) into the main business?

<table>
<thead>
<tr>
<th>Difficulty</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very easy</td>
<td>7</td>
</tr>
<tr>
<td>Easy</td>
<td>15</td>
</tr>
<tr>
<td>Medium</td>
<td>37</td>
</tr>
<tr>
<td>Difficult</td>
<td>33</td>
</tr>
<tr>
<td>Extremely difficult</td>
<td>7</td>
</tr>
</tbody>
</table>

### Exhibit 23: Do you believe more money should be spent on the current innovation unit(s)?

<table>
<thead>
<tr>
<th>Response</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes more money</td>
<td>70</td>
</tr>
<tr>
<td>No more money</td>
<td>26</td>
</tr>
<tr>
<td>They should be shut down</td>
<td>4</td>
</tr>
</tbody>
</table>
BIBLIOGRAPHY


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