As a technology leader, which one of these scenarios best represents your daily challenge?

<table>
<thead>
<tr>
<th>Scenario A</th>
<th>Scenario B</th>
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<tbody>
<tr>
<td>I’m continually asked to deliver faster and cheaper on an endless list of</td>
<td>I’m a true peer with my business counterparts. I help my colleagues sense opportunity, respond and innovate. In fact, I guide my peers in affecting change within the business through my ability to turn chaos and bottlenecks into efficient flow of value. Thanks to my agile approach in defining and supporting the business, I positively impact all levels of my company—from teams creating valued features, to sets of projects that deliver components which combine into valuable products or initiatives, to the flexibility with which I can adapt investment allocations to take advantage of market opportunities.</td>
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<tr>
<td>business demands that seem chaotic and contradictory. In the midst of this</td>
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<tr>
<td>demand-and-supply tug of war, my organization is viewed as the number one</td>
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<tr>
<td>bottleneck to the company’s success. I like the challenge, yet it doesn’t</td>
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<tr>
<td>feel like my best work. We’ve established many perspectives and guidelines</td>
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<tr>
<td>to create greater agility in our business, but most methods don’t seem to</td>
<td></td>
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<tr>
<td>stick—or don’t deliver promised benefits.</td>
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If scenario B resonates with you, congratulations. You’re one of few; a visionary and front-runner in your peer group. You’ve smoothed out some of the obstacles that your organization once caused. You’ve adopted enterprise scale agile and continuous delivery, and your operations teams are now fully connected into your delivery groups. You have innovation everywhere—from engineering hackathons to initiatives that use Enterprise Lean Startup methods. Your entire company, from business owners to front-line customer support and even your customers, vendors and suppliers, is engaged in quarterly steering—a cadence of planning, budgeting, disseminating knowledge, and gaining visibility and alignment. Your business can dynamically adjust to take advantage of new market opportunities without creating churn or disrupting organizational health. You have a true sense of sustained exploration and innovation. You’ve attained business agility—when an organization can sense and respond to change quickly and confidently, and as a matter of everyday business.

As Gene Kim, co-author of “The Phoenix Project” would say, “You have become a high-performing unicorn, transcending the experience of the lower-performing horses.”

"1"
If you’re not a unicorn now but want to be one, keep reading.

Organizations are moving toward creating greater agility for their businesses. It’s a big effort, but you will reap the rewards. In fact, you’ll see real business results even when you complete just the first step.

This paper will help you:

• Identify steps to transform your organization and increase business agility
• Clarify what makes each step in your transformation stick
• Pinpoint the mindset changes you need to create and sustain the organizational health that empowers people to regularly and quickly respond to change

Agility as Competitive Advantage

The pace of change is accelerating. Customer expectations, competitive shifts and regulatory changes are disrupting global markets—and the way you do business. In this fast-paced application economy, software is at the heart of every business, driving every industry.

Gone are the days when you could build an application or product and then go years without changing much. To survive the disruptive outside forces lurking around practically every corner, you have to stay on top of your game and a step ahead of competitors. Your peers at other companies are likely facing challenges similar to yours, yet you see them leading the industry by consistently sensing market opportunities and delivering innovative new products. How do they do it?

Creating agility of this order means consciously re-architecting your whole business operating system into one that’s designed for speed, steering and opportunity. This new design delivers results—cutting costs and time to market in half, while increasing application quality and customer satisfaction.

“Strong IT performance is a competitive advantage. Firms with high-performing IT organizations were twice as likely to exceed their profitability, market share and productivity goals.”

Agile methods achieved superior results compared to the least effective traditional methods:

• 29% better cost
• 91% better schedule
• 97% better productivity
• 50% better quality
• 400% better satisfaction
• 470% better ROI
As early as 2007, data clearly demonstrated that business agility represented significant advantages. An MIT Sloan CISR study showed that agile firms grow revenue 37 percent faster and generate 30 percent higher profits. So why haven’t you seen results like these?

To increase business agility, you need to examine and improve three layers within your business system:

**Business agility**
Business agility depends on sensing opportunities—and the organizational health and structural flexibility to seize these opportunities and deliver on them rapidly.

**Portfolio agility**
Portfolio agility creates the critical bridge between strategy and execution. It allows you to optimize for the highest-value initiatives, incrementally adjust funding and reduce the amount of time spent doing upfront analysis and estimates.

**Delivery agility**
Delivery group execution is the foundation of business agility. It doesn’t matter how good your strategy is if you can’t execute on it—and too many CEOs report that their businesses can’t deliver on strategy. You need speed, quality and frequent delivery that incorporates customer and stakeholder feedback cycles.

Critical learnings in the past several decades from lean and agile are key to achieving agility at each of these levels.
What’s Keeping You From Business Agility?

It’s hard to successfully respond to new opportunities proposed by the business when you aren’t delivering on the current strategy.

Your technology organization isn’t executing on time or on budget because it’s overwhelmed by changing priorities and too many requests for the same resources. You’re spending a good chunk of time maintaining legacy code to keep systems up and running. Good people are leaving the company because they’d rather innovate and work on new technologies than legacy code. And five years wouldn’t be nearly enough time to deliver on the backlog of customer requests. In fact, you probably don’t have visibility into just how many requests there are.

Compliance and audit mandates are a major concern and drive your aversion to risk. Before you can make any investment, you have to endure the delays created by lengthy planning and budgeting processes. Factors like these keep your organization on its current, cautious path—away from remaining competitive and delivering customer value.

The end result? You can’t respond effectively.

You’re actually what’s keeping you from business agility—you’re also an executive sponsor and leader who’s key to achieving it.

You’ll need to find the courage to create that change, to start building trust and agility throughout your organization. And sustaining this change means adopting a different mindset—one based on lean thinking—far different from the siloed, political, command-and-control, lengthy stage-gate world you live in.

These are the mindset shifts you need to make to achieve true business agility—creating and sustaining the organizational health that helps you embrace change as part of everyday business. But you don’t change your mindset just by deciding to. You get there through intentional organizational, process and leadership shifts that continuously reinforce the new way of thinking. You get there in five clear steps.
Five Steps to Business Agility

No matter where you are on your agility journey, you can transform into a customer-centric, even customer-obsessed organization that produces inspired, sustained innovation and value.

Delivery agility
Deliver value faster. Start by building a strong yet nimble core of delivery. Again, it doesn’t matter how good your strategy is if you can’t execute on it.

STEP 1: Enterprise scale agile and lean thinking
This first step is all about executing and delivering rapidly on your strategy. Get your software and IT teams finishing their applications—with quality—as quickly as possible. Here’s how: Adopt an enterprise scale agile framework to benefit from what hundreds of organizations have learned about delivering rapidly via agile delivery groups. Build stable agile teams and delivery groups, and get people thinking about delivering to shared outcomes. Hold your first big room agile release planning sessions (learn by doing) to begin your new, regular practices of high-trust mindset and raising and mitigating risks together. Repeatedly encourage limiting WIP at all levels.

Measure three types of success metrics: adoption, operational and impact. Your adoption metrics need to be very focused on value streams and percent of investment, plus behavioral metrics on the specifics of what teams are doing. Note that measuring adoption should disappear in time. As part of this, make sure to evaluate employee engagement.

Provide collaboration software that encourages full-value-stream thinking. And use agile management software that gives all teams visibility into all WIP—not just theirs, everyone’s. Include relentless improvement practices in every team’s charter.

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[Diagram showing the lifecycle of a project from Opportunity Identification to Benefit Realization with steps like Analysis, Design and Implement, Validate, Plan and sequence, Funding decision, and Sustainable shortest lead time.]
**STEP 2: Agile planning, work sequencing and DevOps**

Choose the most valuable, smallest pieces of work to deliver rapidly to your customers. Think carefully about planning the sequence of work and deploying that work more consistently. Demonstrate limiting WIP across development and operations teams. Account and buffer for unplanned work. Provide software support to show the flow of work from application/product and architectural decisions all the way through to deployment in production in various feature-toggled stages—and planned as well as unplanned work for all teams. Include operations, architecture, security, compliance and analytics team members in your delivery groups and in your big room agile release planning sessions. Give all of these teams visibility into each other’s WIP, as well as to feedback from each stakeholder and customer session.

Measure Net Promoter Score and the number of releases delivered to customers per year.
**Portfolio agility**

*Optimize for business value: Connect strategy to execution.*

**STEP 3: Agile portfolio management**

Within a value stream, consider the end-to-end cycle: from the moment you think about doing something; to the decision to proceed; to funding and allocating the right teams; to moving it through the development organization, deploying it to customers and implementing it throughout the business. Respect and leverage the very tight connection between the implementation organization and the business need. Encourage the flow of incomplete data and roughly right plans to stable delivery groups. Eliminate the expectation of exact requirements combined with a set budget to deliver the whole set of exact requirements—and of individual resources time-sliced among multiple projects.

Support portfolio agility with software that allows you to look at potential allocations of work to stable teams based on real capacity and expertise. So you can compare options to spot the ones that deliver the most customer value to market most quickly.

Initially, consider measuring the ratio of funding decisions based on market and customer value outcomes compared to those based on traditional and specific requirements and plans.
**STEP 4: Full value-stream agility**

Dynamically and intentionally change or amplify the opportunities you’re invested in—quarter after quarter—through big room quarterly steering and release planning and a strategy deployment process. On the other end, make sure you’re getting the full value out of what you’ve delivered—that you’re giving the business and your customers what they want, when and where they want it.

Optimize what you build for the greatest impact. Support this step by emphasizing mindsets and skills of disciplined opportunity exploration (using methods such as Enterprise Lean Startup) and by limiting organizational WiP. Provide supporting software that clearly shows organizational initiatives for the quarter and tie each of them to every person’s daily work to make all of the organization’s work visible. Additionally, choose software that connects initiatives to enterprise funding sources, incorporates agile costs into financial governance, and handles agile capitalization.

Optimize for Sustainable Shortest Lead Time (SSLT)—the time from when you first identify an opportunity to when you start realizing benefits.
**Business agility**

*Seize market opportunity: Sense and respond to change, quickly and confidently, and as a matter of everyday business.*

**STEP 5: Business agility—sense and respond**

Clearly articulate shared outcomes, demonstrate high-trust leadership and adopt a lean-thinking mindset throughout your business. Cultivate organizational health by clearly expressing these same goals, establishing trust-based teams through regular and clear communication, and by collaborating across value streams as well as and up and down flatter management stacks. Create what will feel like threatening levels of transparency and delegated decision making, all the way down. Establish structural flexibility with adaptable funding models and understand how to flow work and flex your business shape on demand, including governance, auditing and even key suppliers. Sense new opportunities in the digital age by expecting innovation to come from everyone by giving every single employee a charter of disciplined exploration.

Support this step with software that provides visibility into how you vet opportunities at each horizon, showing horizon-based metrics and continuation criteria. Additionally, choose software that supports organizational health by making business purpose, strategy and initiatives clearly, easily and regularly visible to all. Use financial management software that allows you to visualize structural flexibility—how your investments are represented in work flowing across organizations and value streams.

**Measure market share leadership.**

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**Step Five:**
*Sense and Respond to Change*

<table>
<thead>
<tr>
<th>Customer Value Stream 1</th>
<th>Customer Value Stream 2</th>
<th>Customer Value Stream 3</th>
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</thead>
<tbody>
<tr>
<td>JAN</td>
<td>APR</td>
<td>JUL</td>
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**Market opportunity**
No matter which step you're taking, set the stage for a successful transformation and change that sticks. Eighty-five percent of major change efforts fail to reach their desired goal, their stated potential. But there are proven patterns to create sustaining change: Start with a compelling “why,” an empowered and enabled transformation team, and expect to learn more about the “how” as you go. Commit to the right first step and act on it immediately—but in bite-sized chunks. Regularly inspect and adapt.

You’ve just read all this and we know what you’re thinking: This is a huge organizational change. It will be messy. But by using a lean-thinking mindset and following the five steps, you can make incremental progress toward greater business agility and start achieving real business outcomes—delivering more customer value, faster.

**Cost of Delay**

What's the risk of waiting? Even a small increase in agility will net big improvements. Calculate these real-dollar benefits:

- 10% cost savings in the next year
- 10% better quality, 10% fewer customer-impacting incidents
- 10% better visibility into risks and compliance gaps
- 10% more engaged employees, 10% less churn
- 10% more innovation budget to explore new market opportunities
- 10% improvement in time to revenue
- 10% more predictability for the entire organization
- 10% faster response time to emerging business needs

Just think of the impact on your business if you got closer to a 50-percent increase in major release frequency, like Physicians Mutual. Improved project lead times by 60 percent, like Philips. Reduced user-reported defects by 85 percent, like QSR International.

So, what's your true cost of delay?

“Someone or something is going to disrupt your business. It might as well be you.”

—Josh Linkner, Author of “Road to Reinvention,” speaking at RallyON!™ 2015
Get Started

Making the move toward greater business agility is difficult. But by embracing lean thinking and accomplishing the distinct, high-impact activities we’ve outlined at each of the five steps, you will deliver results. Keep in mind that trying to build agility at steps you’re not ready for (before achieving agility at earlier levels) can destroy the organizational health of your business.

Take the right next step for your organization with an expert partner: CA Agile Transformation Consulting Services. We’ve helped hundreds of organizations complete successful agile transformations. We understand lean thinking and the changes you need to make around mindset, organizational structure, process, culture, and supporting software to achieve greater agility—to innovate, lead, adapt and deliver, better and faster.

Avoid the costs of delay. Email cainfo@ca.com to schedule an agility assessment and consultation or visit ca.com/agile to learn more.
### Key Terms

<table>
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<tr>
<th>Term</th>
<th>Definition</th>
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<tr>
<td><strong>Agile</strong></td>
<td>A methodology that businesses use to deliver customer value faster. Agile involves changing organizational structure, processes, ceremonies, and culture to be customer-centric and transparent, and emphasizes continual improvement as well as operating at a faster cadence. Agile started as a software movement based on learnings from lean manufacturing, and grew from an emphasis on a single, cross-functional team to enterprise scale agile, which can be applied across tens to hundreds of cross-functional teams delivering value based on a shared, prioritized backlog.</td>
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<tr>
<td><strong>Business agility</strong></td>
<td>An enterprise’s ability to sense and respond to change quickly and confidently, and as a matter of everyday business.</td>
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<tr>
<td><strong>Delivery group</strong></td>
<td>A funded group of agile delivery teams, business owners and large system/enterprise-centric roles that plan and deliver valuable, working software that aligns to the strategic priorities of a given value stream.</td>
</tr>
<tr>
<td><strong>Enterprise scale agile</strong></td>
<td>A coordinated and synchronized approach to agile software development combined with lean and agile organizational culture, process and structure practices. Common frameworks to support this include Scaled Agile Framework® (SAFe®), Large Scale Scrum (LeSS), and Disciplined Agile Development (DAD).</td>
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<tr>
<td><strong>Execution/delivery agility</strong></td>
<td>The foundation for business agility that requires performance, speed and an aligned cadence of delivery teams with rapid feedback cycles from customers and stakeholders.</td>
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<td><strong>Flow efficiency</strong></td>
<td>Maximizes the rate at which work that is valuable to the customer moves through the system.</td>
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<td><strong>Lean thinking</strong></td>
<td>Thinking that balances the need for flow efficiency (delivery of customer value) with resource efficiency (use of people’s time and other resources). Note that lean thinking can appear to emphasize flow efficiency instead of a balance of efficiencies because 20th century business systems were designed to primarily emphasize resource efficiency.</td>
</tr>
<tr>
<td><strong>Portfolio agility</strong></td>
<td>The bridge between strategy and successful initiative execution. To be agile at the portfolio layer, businesses optimize for the highest-value initiatives, reduce WIP bottlenecks, incrementally adjust funding and reduce the amount of time spent doing analysis and estimates.</td>
</tr>
<tr>
<td><strong>Value stream</strong></td>
<td>Includes all of the activities, materials, people and information that must flow and come together to provide customers with the value they want, when and how they want it.</td>
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CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.

2 Dr. David F . Rico, PMP, CSM, Notre Dame of Maryland, "What is the ROI of Agile Vs. Traditional Methods?" 2008
4 "IT Portfolio Management and IT Savvy—Rethinking IT Investments as a Portfolio," MIT Sloan School of Management, Center for Information Systems Research, Summer Session, Peter Weill, June 14, 2007. Research was conducted by MIT via the SeeIT/CISR survey of firms, of which were listed on U.S. stock exchanges. The work was financed by the National Science Foundation grant number IIS- 0085725. Copyright © Massachusetts Institute of Technology, 2007; created by MIT’s Sloan Center for Systems Research (CISR)
5 MIT Sloan "A recent survey of more than 400 global CEOs revealed that the ability to execute strategy was their number one challenge, ahead of innovation, geopolitical instability, and top-line growth." http://executive.mit.edu/openenrollment/program/closing-the-gap-between-strategy-and-execution/#.Va01HE3JBmM
10 Case Study, "QSR International Does the Research on Agile," 2015

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