



Building a Change Capability at Capital One Financial

CHRISTOPHER G. WORLEY

EDWARD E. LAWLER III

 In an era when environments are changing faster and faster, the rhetoric on organizational effectiveness is clear: successful organizations must be more agile and adaptable. Redesigning work processes, integrating acquired businesses, implementing large-scale information technology (IT) systems, and entering foreign markets are a few of the challenging changes companies are implementing. Any one of them can prove very difficult to accomplish—most estimates put the success rate for a large-scale organization change at about 25–30 percent. Successfully implementing several of them in a short time period is virtually impossible.

Capital One, the very successful financial services company, has built an organization that loves to change. It does not “manage change” as if it were some unwanted intruder; it does not view change management as an afterthought to improve the chances of getting some key resistors to “buy into” a new initiative. Change is integrated into the way Capital One formulates strategy, structures itself, and measures and rewards performance.

 Capital One created an enterprise-wide change capability to give it the ability to orchestrate a variety of changes. Matt Schuyler, the chief human resources officer, said: “We purposefully set out to create an organization change capability that would allow us to execute changes, both large and small, faster and more efficiently while minimizing the effect on our associates. We wanted to make change management a core competency at Capital One, one that enables and supports our business strategy.”

CAPITAL ONE FINANCIAL AS A BUILT-TO-CHANGE ORGANIZATION

Capital One’s founder and chief executive officer (CEO), Rich Fairbank, was the first to see and believe in the power of marrying information technology and rigorous analytic programs to uncover market opportunities. When he joined Signet Bank, he got a chance to pilot his information-based approach. In 1993, Signet tested the assumption that people were dissatisfied with carrying high interest credit card debt. Signet offered a targeted group of customers the opportunity

to transfer their credit card balances to a Signet credit card at lower interest rates. The enormous success of this campaign and the promise of the information-based approach encouraged Fairbank to lead Capital One’s spin off from Signet.

In mid-2008, the organization’s return on investment was over 1368% since its founding, it employed more than 31,000 people, and had revenues over \$15 billion.

Capital One’s organizational approach puts change at the core of its identity. Research suggests that “built-to-change” organizations have a strong focus on the future, use a robust strategy to generate a series of momentary competitive advantages, and leverage flexible organization features (Table 1). They also build in the capability to implement and orchestrate major changes.

Strong Future Focus

Capital One is obsessed with the future. Each business line has its own analysts – as high as 20 percent of FTEs in some cases – who are skilled at exploring future trends. Instead of focusing solely on a current large customer or a set of existing strengths and weaknesses, Capital One’s businesses focus on what might happen in the future and the skills and knowledge that will be needed to be successful. Fairbank has said, “80 percent of strategy is figuring out where the world is going, and 20 percent is figuring out what you are going to do in response. If you can figure out where the world is going, what you need to do usually becomes obvious.”

According to Mike McDermott, former director of organization effectiveness, “Strategic thinking goes pretty deep on two levels. On one level, the strategic planning organization runs a variety of scenarios that look several years out. On another level, the executive committee meets regularly to discuss and debate a set of annual ‘imperatives’ or bold challenges. The imperatives are just that...they are things that *must* be done if we are to achieve our long-term vision. The imperatives are also a good tool because they can morph and change over time—they reinforce the importance of change management.” Some of the

TABLE 1 ELEMENTS OF A BUILT TO CHANGE ORGANIZATION.

BUILT TO CHANGE FEATURE	DEFINITION	CAPITAL ONE DIMENSIONS
Strong future focus	Spend more time thinking about the future—give possible future scenarios more weight in current strategic decision-making	Dedicate a large percentage of analysts' time to thinking about future trends and their implications on a line of business
Robust strategy and momentary advantages	A recurring metaphor that explains a series of advantages over time	"Test and learn" strategy generates opportunities for new revenue streams
Flexible organization design	Create empowered organizations, flat structures, flexible performance management systems	Few tiers of jobs, pay for results and competencies related to changing, reorganize frequently
Orchestration capability	The ability to change routinely	Building a change capability project

more important corporate imperatives to come out over the last several years include diversification and customer experience, and several relate to human capital management.

Robust Strategies and Momentary Advantages

The information-based approach Fairbank created thrives on data, experiments, and analysis. One manager joked, "We count everything here. There's probably a spreadsheet somewhere describing the ratio of tables to chairs in the cafeteria." It results in a robust "test and learn" strategy, and it works like this. Terabytes of consumer data are analyzed statistically to generate potential risk profiles. For example, someone who responds to an invitation is a lesser credit risk than someone who calls up on the phone and asks for credit. Combined with guesses about how the environment is changing, a profile or hypothesis can be tested with an offer – interest rate, payment options, perquisites, or rewards – for credit services. Over the course of a year, Capital One's managers can conduct over 50,000 of these "tests."

When an identified risk profile and its associated offer get a response rate greater than some threshold amount, a potential momentary competitive advantage exists. The offer is broadened based on this information; as new accounts are generated, managers must rearrange the human capital, resources, systems, and structures necessary to monetize the advantage. However, because consumer profiles, competitor behaviors, and other market forces change, any current advantage is fleeting and new ones must be identified to grow revenues. Constant change, or moving from one competitive advantage to the next, is at the core of Capital One's strategy and identity.

Flexible Organization

An agile organization is necessary to adapt quickly to new competitive advantages. Capital One's approach to creating a flexible organization begins

with a hiring process that selects for people who like change. As part of the rigorous interviewing process, candidates are asked about their leadership of and learning from change. The interviewers also focus on identifying people who have a passion for excellence and collaborate well with others.

Complimenting the hiring process is an organization structure that is decentralized and fluid. Capital One managers like to say, "what gets resourced, gets done," and so the organization has traditionally relied on a few tiers of responsibility instead of multiple layers of management. This has pushed decision-making down into the organization and allowed people to take on a variety of tasks without having to worry about job descriptions and pay grades.

For example, associates can have three or four bosses in a year. Suzanne Newton, an HR (human resources) client consultant, described her first year experiences, "All the change does take some getting used to; you really learn to develop your own ability to change. As an intern, I facilitated organization change projects and worked on the Building Change Capability project. Shortly after I became fulltime, I was asked to join the cultural integration team to support our bank acquisition. It was tough to have to refocus on a narrower set of tasks and to figure out how a new boss preferred working. When Katrina hit, a whole new, but temporary team, was assembled with new leadership to help in disaster relief. It was dizzying at first, but it really helped me to understand that every shift, every change was made to align resources to the highest priority work. . . there's always a line of sight."

An adaptable performance management system completes Capital One's flexible design. It keeps managers and associates focused on current performance as well as change. Carol Anderson leads the performance management process and notes, "One overlay to the whole performance management strategy is that the actual philosophy and core infrastructure of the program has not changed. We've always had a system that included 360-degree feedback and well-

grounded compensation models. And importantly, there's always been an equal emphasis on rewarding current results as well as developing and demonstrating competencies we think are important for the future." This ongoing balance of rewarding results and the development of competencies allows Capital One to adjust the criteria for current performance, but also encourage associates and managers to learn new skills for future success.

However, Capital One's agile design was not complete. What is not apparent in the above description is the way Capital One was able to transition from one advantage to another. That is, while the test-and-learn strategy identified the advantages, and the flexible organization features allowed reconfiguration of the resources and systems to support the advantages, the strategy and design could not, by themselves, orchestrate the transitions from one advantage to another. The missing built-to-change ingredient – what Capital One's organization effectiveness group saw and created – was an enterprise-wide change capability that gave the organization the ability to reconfigure itself over and over again.

DEVELOPING THE CHANGE CAPABILITY AT CAPITAL ONE

Events between 2000 and 2002 led to a general awareness and acceptance within Capital One that change was going to be a constant companion. In July 2000, for example, regulators imposed a memorandum of understanding requesting that Capital One increase its reserve requirements and tighten up internal control systems. The test-and-learn strategy was a novel business model, and regulators who understood (and probably preferred) more conservative approaches to financial management judged the strategy too risky. Although the strategy was centrally concerned with determining risk, it was the informal decision-making process, symbolized by impromptu meetings between Fairbank and co-founder Nigel Morris, that made regulators uncomfortable. The unexpected regulator announcement sent a temporary shock through the market, and Capital One's stock dropped 40 percent in one day.

Within days, the organization increased reserves, tightened controls, and created a more formal executive committee to review data and decisions. Although the stock price rebounded quickly, the increased cost of borrowing resulting from its damaged reputation pointed to an important strategic weakness—Capital One was too dependent on a narrow range of institutional investors. Its increasing size and related growth goals strongly suggested that the organization broaden its source of funds.

Shortly thereafter, Capital One announced its diversification imperative and, between 2001 and 2003,

broadened its product lines to include auto, home, and healthcare financing. The success of the diversification imperative led to explorations of entry into traditional consumer banking—eventually leading to the acquisition of Hibernia Bank in 2005, and North Fork Bank in 2006.

Designing a Change Management Architecture

However, aggressive growth and diversification by Capital One often left associates feeling overwhelmed by the rapidly changing product/service offerings. Frequent updates in the knowledge base required of associates, reorganizations that tested an associate's ability to remain flexible, and changes in work processes added to the stress. The organization needed tools, methods, and processes to help make change more comfortable and even routine.

Initial attempts to be more change-ready followed the conventional wisdom of the day. In early 2001, McDermott asked the University of Southern California's (USC) Center for Effective Organizations to deliver a leadership development course in change management and organization design to 20 high potential human resource generalists. Using principles from the courses, participants conducted eight action-learning projects to demonstrate the value of a disciplined approach to change. The visible and dramatic success of these change projects created the support needed to continue the effort.

After the training, McDermott considered how to deploy this new resource. Neither of the two most common architectures – creating a center of excellence that managers could draw on, or assigning the resources to business units – felt quite right.

McDermott, and an informal group of HR associates and line managers convened to debate the approaches, worried that neither of these architectures guaranteed an enterprise-wide capability. First, if the resources were deployed to the line, there was a strong likelihood that they would "go native" and a variety of customized change processes would develop. Any accumulated knowledge and skills were unlikely to scale up to an organization-wide capability. Moreover, leveraging the assets across the corporation would still require the creation of a corporate program management office. Second, the center of excellence approach meant that change resources would be out of sight (and probably out of mind as well). Instead of building change into managers' thinking about strategy and organization, the organization would increase line managers' dependency on the HR function. They would be rewarding managers for "calling for help" and reacting to the need for change.



Risks!

A new view. An alternative change capability approach emerged from brainstorming meetings and debates within McDermott's team: an "embedded architecture," where line managers possessed sufficient knowledge and skills to lead most organizational change. This approach deviated from both the deployed resource and center of excellence approaches. Instead of generalist or specialist, it needed "versatilist" managers who excelled at a particular blend of skills. Versatilist managers could shorten change cycle times because they did not need to ask for help—they already possessed the information and skills needed to carry out most changes on their own.

Tasking managers with change management responsibilities raised important questions about the role of a manager. In fast-changing environments, the ability to understand customers, markets, people, and technologies was not enough. Managers needed to be able to combine their business expertise with knowledge about change—so that as new momentary advantages appeared, the organization could shift quickly.

The embedded change architecture approach requires a simple, standardized change methodology. As with a single, shared information system architecture, there is a great deal of efficiency in shared models, language, and mindsets. For any large-scale change that requires the cooperation of, say, the credit card business, IT services, regulatory compliance, and HR, all parties need to be familiar and comfortable with the same change model. If every business unit has a different change management model and tools, coordinating large-scale change efforts is bound to be expensive and time consuming.

Selecting a model. The grassroots group created an internal Web site to display and compare the different change models and tools in use. The first surprise was that Capital One was using over 17 different change models, including General Electric Co.'s (GE) change acceleration process, Kotter's 8-step change model, Lewin's change process, and a variety of action research models. In addition, there were more than 160 different change navigation tools, including numerous variations of stakeholder mapping processes, change readiness surveys, project planning guides, and vision development protocols.

As the grassroots group had feared, the absence of a coordinated change strategy had resulted in a broad range of change perspectives. Each practitioner defended his/her model and tools as "best practice." During one video conference call to discuss the models, the group struggled with the criteria for an acceptable model. An internal consultant presented a "best practice" change model to the group, noting that it had worked for several years within the Capital One organization. The group began to ask questions to support

the best practice claim. "In what other organizations has this model been applied successfully?" (Answer: none) "What studies have been done or articles have been written documenting its effectiveness?" (Answer: none)

Two events pushed the group toward consensus. The first was the identification of a change methodology that no one in the organization was using. In her Internet searches, Teresa Spinicci, a member of the group, discovered the change management model developed by Prosci's Change Management Learning Center. The ADKAR model suggested that successful individual and organization change followed a process of (1) creating *awareness*, (2) having the *desire*, (3) possessing the *knowledge*, (4) having the *ability*, and (5) being *reinforced* for change. The methodology was simple, easy to understand, had a case database to support claims of "best practice," and supported the principles from the USC training. This event helped to overcome the win/lose dynamics of picking one person's favorite model over another.

The second event was more a function of serendipity than conscious planning. Steve Arneson, a human resources senior vice president (VP), was leading the Achieving Competitive Economics (ACE) process to understand the requirements of being a world-class financial services organization. He went to the group's Web site to find the HR-related change initiatives expected to come out of the ACE process. What he found was lots of tools but no help. The site, reflecting the state of the group's progress, was full of change management models and tools with no taxonomy to sort them out. Arneson saw clearly the need for a single, organization-wide change model, and he encouraged the grassroots group to identify it.

Implementing the BCC

During the 2005 planning cycle, the Building a Change Capability (BCC) project was formally endorsed as an HR imperative. This legitimacy provided the project with the management attention and resources required for implementation.

Spread the word. A key feature of the implementation process was two change courses offered through Capital One's corporate university. The two-day certification course – attended by both managers and staff – went deep into the change methodology. A key feature of the course was the opportunity to apply and use the model on real-life change projects brought by class participants. This helped to teach the concepts, gave the participants practice with the model, and actually drove change in the organization.

The second course was a one-day program specifically designed for line managers. It provided an overview of the methodology. It also linked change

IDEA!

management behaviors, such as “describes and explains change clearly and constructively,” in the organization’s competency models to the organization’s values of “communication.” This helped managers see the connection between the BCC project and the performance management system. By leveraging the existing resources and capabilities of Capital One’s corporate university, it was possible to quickly build common change-related skills and knowledge.

A major makeover of the grassroots group’s original Web site also helped spread the word about change in the organization. The new change management portal featured best practice case studies and research findings; assessment tools to diagnose organizational features, resistance, or training needs; and templates to help managers develop change and communication plans. It also contained a variety of Capital One generated PowerPoint presentations that provided an overview of the **ADKAR methodology**, why it was important, and how to use it.

Transfer knowledge and skill. The BCC project set the goal of *eliminating* all full-time equivalents (FTEs) in the HR organization committed exclusively to change management. This confirmed that the BCC effort was clearly focused on distributing the capability throughout the organization, and *not* on providing change management resources to projects. Exemplifying the managerial attitude that the embedded architecture was hoping for, Judy Pahren, an operations vice president in the card business and one of the first managers to go through the training said, “People know I know this stuff, and I’m always getting calls from other line managers to think through a change issue. I consider it part of my job.”

The BCC project targeted several visible, large-scale change demonstration projects and created an internal “buzz” for the methodology. It supported the change initiatives coming out of the ACE, a large-scale systems conversion project, an HR reengineering effort, and a workplace redesign process called the Future of Work. In general, they targeted projects where a “don’t teach it, use it” approach could be applied.

For example, the Future of Work project involved shifting the physical workplace from “cube farms” to “neighborhoods” and to virtual work approaches. Members of McDermott’s team deliberately guided managers through the change methodology to implement flexible work schedules, telecommuting, and virtual meetings using mobile personal productivity technologies, such as laptops, personal digital assistants (PDAs), and instant messaging. Leading the process through hands-on application embedded the change management capability in the manager’s skill set and set the norm that successful change depended on a manager’s active support and sponsorship.

Adjust and align the systems. The BCC project worked with Carol Anderson’s performance management team to measure and reward competencies related to change management. At the time that the BCC was gaining critical mass, Anderson’s team was working to revise the rating process as well as updating the competencies. Local champions, in the form of senior VPs who represented their line of business, were made a part of the performance management design team. The design team increased the number of change-related behaviors in the competencies and highlighted them in the training on the change methodology as described above. This sent a clear message about the importance of these behaviors for the future. The champions were able to reinforce the importance of the new behaviors in the implementation of the performance management process and provided important synergies for the BCC implementation.

Today, Capital One managers believe that meeting aggressive but achievable goals – which accounts for 50 percent of their appraisal score – requires them to lead change and build new operational capabilities. Reflecting this, one manager remarked, “If I lead change in the group but leave my people behind, I’m not doing my job and my bonus is at risk.” The other 50 percent of the appraisal score is based on the extent to which associates and managers are demonstrating the values and competencies of the corporation. The performance management system’s consistent balancing of current results and competency demonstration is critical. It reinforces the belief that results cannot be achieved without change.

FROM CAPABILITY TO ADVANTAGE

In building an enterprise-wide change capability, Capital One used specific change projects to create an integrated, embedded capability that complements Capital One’s organization design and strategy. Capital One’s change capability marries a business leader’s intimate knowledge of technology, markets, and customers with the processes of change. The specifics of the business and the resources that leverage a momentary competitive advantage are what drive the capability. When the process of change is integrated with the content of the business, it creates an organization that delivers both current performance and future results. It creates an organization that loves to change. When we look back at the development of a change capability at Capital One, three important lessons emerge about how to turn a change capability into a competitive advantage.

Change-related Human Capital

If an organization wants to develop a change capability, it must signal that commitment by increasing

the level of change-related skills and knowledge in the organization. It needs to measure and reward skill acquisition and provide learning opportunities.

Creating a Change Architecture

✓ Capabilities are supported by organization design elements – structures, policies, and systems – that provide an architecture within which to operate. Capital One's embedded model ("versatilist" managers and common change framework) allowed change agents, change leaders, and change participants to share a common language and learn similar skills. It increased communication efficiency, the speed of change, and organizational integration. The embedded architecture was directly related to implementation success and the ease with which the organization built its change-related human capital.

Experience Builds Social Capital

✓ Organizational capabilities, and especially change capabilities, do not come fully developed and ready to go, nor do they exist in a vacuum. Organizations must have experience with behaviors to build up the deep and often tacit knowledge that underlies a capability. If the organization has no conscious experience with change, then it cannot have a change capability.

Early on in the change capability effort, there was a focus on small but visible change projects. Using the "don't teach it, use it" approach, and in the classic tradition of organization development efforts, the early efforts transferred knowledge and skill to the line managers and built capacity for change. In addition, the lessons learned from the change efforts were

carried forward into subsequent change efforts through postings on the change management portal, learning events among managers and change consultants, and perhaps most important, conversations among the managers who worked with each other to solve change problems.

CONCLUSION

Like a muscle that gets better with exercise, Capital One's change capability got more sophisticated as it was applied to more and more issues. Organizations that are good at change, not surprisingly, engage in lots of change. At Capital One, the implementation and success of its change capability has left it with the feeling that "we can take on more change because with this new muscle, it doesn't seem like we are changing all that much. It feels like we are changing less because we are capable of handling more change than most organizations."

Organizations must carefully think through the calculus of investing in a change capability *versus* buying the capability when it is needed for episodic change. ~~For some organizations, the investment may not be worth it. But in fast-changing industries, the shift in economic logic – from execution and stability to changeability – may provide the impetus, as it did for Capital One, to see an internal change capability as the "missing ingredient" in organizational effectiveness.~~



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Chris Worley (Ph.D., University of Southern California) is a research scientist at USC's Center for Effective Organizations and an associate professor of management at Pepperdine University. Worley is coauthor of *Built to Change*, *Integrated Strategic Change*, and *Organization Development and Change*, the leading textbook on organization development. He lives in San Juan Capistrano with his wife and three children (Center for Effective Organizations, Marshall School of Business, University of Southern California, 3415 South Figueroa Street, DCC 200, Los Angeles, CA 90089-0871, United States. Tel.: +1 213 740 9814, e-mail: cworley@marshall.usc.edu).

Edward E. Lawler III is director of the Center for Effective Organizations at the University of Southern California. He is the author of over 350 articles and 43 books. His most recent books include *Built to Change* (2006) and *Talent: Making People Your Competitive Advantage* (2008). For more information, visit <http://www.edwardlawler.com> (Center for Effective Organizations, Marshall School of Business, University of Southern California, 3415 South Figueroa Street, DCC 200, Los Angeles, CA 90089-0871, United States. Tel.: +1 213 740 9814, e-mail: elawler@marshall.usc.edu).