



TOOL KIT

Using this assessment tool, companies can pinpoint areas where they need to foster knowledge sharing, idea development, learning from mistakes, and holistic thinking.

Is Yours a Learning Organization?

by David A. Garvin, Amy C. Edmondson, and
Francesca Gino

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Is Yours a Learning Organization?

The Idea in Brief

With tougher competition, technology advances, and shifting customer preferences, it's more crucial than ever that companies become **learning organizations**. In a learning organization, employees continually create, acquire, and transfer knowledge—helping their company adapt to the unpredictable faster than rivals can.

But few companies have achieved this ideal. Why? Managers don't know the precise steps for building a learning organization. And they lack tools for assessing whether their teams are learning or how that learning is benefiting the company.

Garvin, Edmondson, and Gino propose a solution. First, understand the three building blocks required for creating learning organizations: 1) a supportive environment, 2) concrete learning processes, and 3) leadership that reinforces learning. Then use the authors' diagnostic tool, the **Learning Organization Survey**, to determine how well your team, department, or entire company is performing with each building block.

By assessing performance on each building block, you pinpoint areas needing improvement, moving your company that much closer to the learning organization ideal.

The Idea in Practice

Garvin, Edmondson, and Gino recommend these practices for enhancing learning in your team or company.

IDENTIFY AREAS FOR IMPROVEMENT

By assessing how well your team, unit, or company exhibits the defining characteristics for each building block, you identify areas for improvement. Comparing performance of different units within your organization or against industry benchmarks also reveals useful information.

► Example:

A European public utility discovered that, compared with rival companies, it was weak in areas such as openness to new ideas, experimentation, and information transfer. This pattern wasn't unexpected for a public utility that had long enjoyed monopolies in a small number of markets. But the company wanted to step up expansion into new geographic areas. Its performance assessment provided evidence that to reach this strategic goal, it would need to concentrate heavily on changing its established culture.

Understand the Three Building Blocks of a Learning Organization

Building Block	Distinguishing Characteristics	Example
A supportive learning environment	Employees: <ul style="list-style-type: none"> • Feel safe disagreeing with others, asking naive questions, owning up to mistakes, and presenting minority viewpoints • Recognize the value of opposing ideas • Take risks and explore the unknown • Take time to review organizational processes 	Children's Hospital and Clinics in Minnesota instituted a new policy of "blameless reporting." The policy replaced threatening terms ("errors," "investigations") with less emotionally laden ones ("accidents," "analysis"). People began identifying and reporting risks without fear of blame. And the number of preventable deaths and illnesses decreased.
Concrete learning processes	A team or company has formal processes for: <ul style="list-style-type: none"> • Generating, collecting, interpreting, and disseminating information • Experimenting with new offerings • Gathering intelligence on competitors, customers, and technological trends • Identifying and solving problems • Developing employees' skills 	Through its After Action Review process, the U.S. Army conducts a systematic debriefing after every mission, project, or critical activity. Participants ask, "What did we set out to do?" "What actually happened?" "Why?" and "What do we do next time?" Lessons move quickly up and down the chain of command and laterally through websites. Results are codified.
Leadership that reinforces learning	The organization's leaders: <ul style="list-style-type: none"> • Demonstrate willingness to entertain alternative viewpoints • Signal the importance of spending time on problem identification, knowledge transfer, and reflection • Engage in active questioning and listening 	Harvey Golub, former CEO of American Express, challenged managers to think creatively by asking them questions such as, "What alternatives have you considered?" and "What are your premises?" His questions generated the open-minded discussion crucial to learning.

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Leaders may think that getting their organizations to learn is only a matter of articulating a clear vision, giving employees the right incentives, and providing lots of training. This assumption is not merely flawed—it's risky in the face of intensifying competition, advances in technology, and shifts in customer preferences.

Organizations need to learn more than ever as they confront these mounting forces. Each company must become a *learning organization*. The concept is not a new one. It flourished in the 1990s, stimulated by Peter M. Senge's *The Fifth Discipline* and countless other publications, workshops, and websites. The result was a compelling vision of an organization made up of employees skilled at creating, acquiring, and transferring knowledge. These people could help their firms cultivate tolerance, foster open discussion, and think holistically and systemically. Such learning organizations would be able to adapt to the unpredictable more quickly than their competitors could.

Unpredictability is very much still with us. However, the ideal of the learning organization has not yet been realized. Three factors have impeded progress. First, many of the early discussions about learning organizations were paeans to a better world rather than concrete prescriptions. They overemphasized the forest and paid little attention to the trees. As a result, the associated recommendations proved difficult to implement—managers could not identify the sequence of steps necessary for moving forward. Second, the concept was aimed at CEOs and senior executives rather than at managers of smaller departments and units where critical organizational work is done. Those managers had no way of assessing how their teams' learning was contributing to the organization as a whole. Third, standards and tools for assessment were lacking. Without these, companies could declare victory prematurely or claim progress without delving into the particulars or comparing themselves accurately with others.

In this article, we address these deficiencies by presenting a comprehensive, concrete survey instrument for assessing learning within an organization. Built from the ground up, our tool measures the learning that occurs in a department, office, project, or division—an organizational unit of any size that has meaningful shared or overlapping work activities. Our instrument enables your company to compare itself against benchmark scores gathered from other firms; to make assessments across areas within the organization (how, for, example, do different groups learn relative to one another?); and to look deeply within individual units. In each case, the power is in the comparisons, not in the absolute scores. You may find that an area your organization thought was a strength is actually less robust than at other organizations. In effect, the tool gives you a broader, more grounded view of how well your company learns and how adeptly it refines its strategies and processes. Each organization, and each unit within it, needs that breadth of perspective to accurately measure its learning against that of its peers.

Building Blocks of the Learning Organization

Organizational research over the past two decades has revealed three broad factors that are essential for organizational learning and adaptability: a supportive learning environment, concrete learning processes and practices, and leadership behavior that provides reinforcement. We refer to these as the *building blocks of the learning organization*. Each block and its discrete subcomponents, though vital to the whole, are independent and can be measured separately. This degree of granular analysis has not been previously available.

Our tool is structured around the three building blocks and allows companies to measure their learning proficiencies in great detail. As you shall see, organizations do not perform consistently across the three blocks, nor across the various subcategories and subcomponents. That fact suggests that different mechanisms are at work in each building-block area and that improving performance in each is likely to require distinct supporting activities. Companies, and units within them, will need to address their particular strengths and weaknesses to equip themselves for long-

term learning. Because all three building blocks are generic enough for managers and firms of all types to assess, our tool permits organizations and units to slice and dice the data in ways that are uniquely useful to them. They can develop profiles of their distinctive approaches to learning and then compare themselves with a benchmark group of respondents. To reveal the value of all these comparisons, let's look in depth at each of the building blocks of a learning organization.

Building Block 1: A supportive learning environment. An environment that supports learning has four distinguishing characteristics.

Psychological safety. To learn, employees cannot fear being belittled or marginalized when they disagree with peers or authority figures, ask naive questions, own up to mistakes, or present a minority viewpoint. Instead, they must be comfortable expressing their thoughts about the work at hand.

Appreciation of differences. Learning occurs when people become aware of opposing ideas. Recognizing the value of competing functional outlooks and alternative worldviews increases energy and motivation, sparks fresh thinking, and prevents lethargy and drift.

Openness to new ideas. Learning is not simply about correcting mistakes and solving problems. It is also about crafting novel approaches. Employees should be encouraged to take risks and explore the untested and unknown.

Time for reflection. All too many managers are judged by the sheer number of hours they work and the tasks they accomplish. When people are too busy or overstressed by deadlines and scheduling pressures, however, their ability to think analytically and creatively is compromised. They become less able to diagnose problems and learn from their experiences. Supportive learning environments allow time for a pause in the action and encourage thoughtful review of the organization's processes.

To change a culture of blame and silence about errors at Children's Hospitals and Clinics of Minnesota, COO Julie Morath instituted a new policy of "blameless reporting" that encouraged replacing threatening terms such as "errors" and "investigations" with less emotionally laden terms such as "accidents" and "analysis." For Morath, the culture of hospitals must be, as she told us, "one of everyone working together to understand safety, identify

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risks, and report them with out fear of blame.” The result was that people started to collaborate throughout the organization to talk about and change behaviors, policies, and systems that put patients at risk. Over time, these learning activities yielded measurable reductions in preventable deaths and illnesses at the institution.

Building Block 2: Concrete learning processes and practices. A learning organization is not cultivated effortlessly. It arises from a series of concrete steps and widely distributed activities, not unlike the workings of business processes such as logistics, billing, order fulfillment, and product development. Learning processes involve the generation, collection, interpretation, and dissemination of information. They include experimentation to develop and test new products and services; intelligence gathering to keep track of competitive, customer, and technological trends; disciplined analysis and interpretation to identify and solve problems; and education and training to develop both new and established employees.

For maximum impact, knowledge must be shared in systematic and clearly defined ways. Sharing can take place among individuals, groups, or whole organizations. Knowledge can move laterally or vertically within a firm. The knowledge-sharing process can, for instance, be internally focused, with an eye toward taking corrective action. Right after a project is completed, the process might call for post-audits or reviews that are then shared with others engaged in similar tasks. Alternatively, knowledge sharing can be externally oriented—for instance, it might include regularly scheduled forums with customers or subject-matter experts to gain their perspectives on the company’s activities or challenges. Together, these concrete processes ensure that essential information moves quickly and efficiently into the hands and heads of those who need it.

Perhaps the best known example of this approach is the U.S. Army’s After Action Review (AAR) process, now widely used by many companies, which involves a systematic debriefing after every mission, project, or critical activity. This process is framed by four simple questions: What did we set out to do? What actually happened? Why did it happen?

What do we do next time? (Which activities do we sustain, and which do we improve?) In the army, lessons move quickly up and down the chain of command, and laterally through sanctioned websites. Then the results are codified by the Center for Army Lessons Learned, or CALL. Such dissemination and codification of learning is vital for any organization.

Building Block 3: Leadership that reinforces learning. Organizational learning is strongly influenced by the behavior of leaders. When leaders actively question and listen to employees—and thereby prompt dialogue and debate—people in the institution feel encouraged to learn. If leaders signal the importance of spending time on problem identification, knowledge transfer, and reflective post-audits, these activities are likely to flourish. When people in power demonstrate through their own behavior a willingness to entertain alternative points of view, employees feel emboldened to offer new ideas and options.

Harvey Golub, former chief executive of American Express, was renowned for his ability to teach employees and managers. He pushed hard for active reasoning and forced managers to think creatively and in unexpected ways. A subordinate observed that he often “came at things from a different angle” to ensure that conventional approaches were not accepted without first being scrutinized. “I am far less interested in people having the right answer than in their thinking about issues the right way,” Golub told us. “What criteria do they use? Why do they think the way they do? What alternatives have they considered? What premises do they have? What rocks are they standing on?” His questions were not designed to yield particular answers, but rather to generate truly open-minded discussion.

The three building blocks of organizational learning reinforce one another and, to some degree, overlap. Just as leadership behaviors help create and sustain supportive learning environments, such environments make it easier for managers and employees to execute concrete learning processes and practices smoothly and efficiently. Continuing the virtuous circle, concrete processes provide opportunities for leaders to behave in ways that foster learning and to cultivate that behavior in others.

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Assess the Depth of Learning in Your Organization

This diagnostic survey, which you take online, is designed to help you determine how well your company functions as a learning organization. The complete interactive version, available at los.hbs.edu, includes all the self-assessment statements to the right; they are divided into three sections, each representing one building block of the learning organization. In the first two blocks, your task is to rate, on a seven-point scale, how accurately each statement describes the organizational unit in which you work. In the third block, your task is to rate how often the managers (or manager) to whom you report exemplify the behavior described.

Dynamic scoring online synthesizes your ratings (some are reverse-scored because they reflect undesirable behaviors) and yields an estimated score for each building block and subcomponent. Synthesized scores are then converted to a zero-to-100 scale for ease of comparison with other people in your unit and other units in your organization. In addition, you can compare your scores with benchmark data that appear in the following sidebar.

Building Block 1: Supportive Learning Environment

Psychological Safety

In this unit, it is easy to speak up about what is on your mind.

If you make a mistake in this unit, it is often held against you.*

People in this unit are usually comfortable talking about problems and disagreements.

People in this unit are eager to share information about what does and doesn't work.

Keeping your cards close to your vest is the best way to get ahead in this unit.*

Appreciation of Differences

Differences in opinion are welcome in this unit.

Unless an opinion is consistent with what most people in this unit believe, it won't be valued.*

This unit tends to handle differences of opinion privately or off-line, rather than addressing them directly with the group.*

In this unit, people are open to alternative ways of getting work done.

Openness to New Ideas

In this unit, people value new ideas.

Unless an idea has been around for a long time, no one in this unit wants to hear it.*

In this unit, people are interested in better ways of doing things.

In this unit, people often resist untried approaches.*

Time for Reflection

People in this unit are overly stressed.*

Despite the workload, people in this unit find time to review how the work is going.

In this unit, schedule pressure gets in the way of doing a good job.*

In this unit, people are too busy to invest time in improvement.*

There is simply no time for reflection in this unit.*

Building Block 2: Concrete Learning Processes and Practices

Experimentation

This unit experiments frequently with new ways of working.

This unit experiments frequently with new product or service offerings.

This unit has a formal process for conducting and evaluating experiments or new ideas.

This unit frequently employs prototypes or simulations when trying out new ideas.

Information Collection

This unit systematically collects information on

- competitors
- customers
- economic and social trends

- technological trends

This unit frequently compares its performance with that of

- competitors
- best-in-class organizations

Analysis

This unit engages in productive conflict and debate during discussions.

This unit seeks out dissenting views during discussions.

This unit never revisits well-established perspectives during discussions.*

This unit frequently identifies and discusses underlying assumptions that might affect key decisions.

This unit never pays attention to different views during discussions.*

Education and Training

Newly hired employees in this unit receive adequate training.

Experienced employees in this unit receive

- periodic training and training updates
- training when switching to a new position
- training when new initiatives are launched

In this unit, training is valued.

In this unit, time is made available for education and training activities.

Information Transfer

This unit has forums for meeting with and learning from

- experts from other departments, teams, or divisions
- experts from outside the organization
- customers and clients
- suppliers

This unit regularly shares information with networks of experts within the organization.

This unit regularly shares information with networks of experts outside the organization.

This unit quickly and accurately communicates new knowledge to key decision makers.

Uses for the Organizational Learning Tool

Our online diagnostic tool is designed to help you answer two questions about the organizational unit that you lead or in which you work: “To what extent is your unit functioning as a learning organization?” and “What are the relationships among the factors that affect learning in your unit?” People who complete the survey rate how accurately a series of brief, descriptive sentences in each of the three building blocks of learning describe their organization and its learning culture. For the list of statements in the complete survey, information about where to find it online, and details about how it works, see the exhibit “Assess the Depth of Learning in Your Organization.”

There are two primary ways to use the survey. First, an individual can take it to get a quick sense of her work unit or project team. Second, several members of a unit can each complete the survey and average their scores. Either way, the next step is to compare individual or group self-evaluations with overall benchmark scores from our baseline group of organizations. The benchmark data are stratified into quartiles—that is, the bottom 25%, the next 25%, and so on—for each attribute, arrayed around a median (see the exhibit “Benchmark Scores for the Learning Organization Survey”). Once you have obtained your own scores online, you can identify the quartile in which your scores fall and reflect on how they match your prior expectations about where you stand.

Having compared individual or unit scores with the benchmarks, it’s possible to identify areas of excellence and opportunities for improvement. If employees in multiple units wish to take the survey, you can also make the comparisons unit-by-unit or companywide. Even if just two people from different parts

of a firm compare scores, they can pinpoint cultural differences, commonalities, and things to learn from one another. They may also discover that their unit—or even the company—lags behind in many areas. By pooling individual and unit scores, organizations as a whole can begin to address specific problems.

Holding Up the Mirror at Eutilize

Consider how managers from a major European public utility, which we will call Eutilize, used the survey to assess their company’s readiness for and progress in becoming a learning organization. In the summer of 2006, 19 midlevel managers took the survey. Before learning their scores, participants were asked to estimate where they thought Eutilize would stand in relation to the benchmark results from other firms.

Virtually all the participants predicted average or better scores, in keeping with the company’s espoused goal of using knowledge and best-practice transfers as a source of competitive advantage. But the results did not validate those predictions. To their great surprise, Eutilize’s managers rated themselves below the median baseline scores in almost all categories. For example, out of a possible scaled score of 100, they had 68 on leadership, compared with the median benchmark score of 76. Similarly, they scored 58 on concrete learning processes (versus the median benchmark of 74) and 62 on supportive learning environment (versus the median of 71). These results revealed to the Eutilize managers that integrating systematic learning practices into their organization would take considerable work. However, the poorest-scoring measures, such as experimentation and time for reflection, were common to both Eutilize and the baseline organizations. So Eutilize was not

This unit regularly conducts post-audits and after-action reviews.

Building Block 3: Leadership That Reinforces Learning

My managers invite input from others in discussions.

My managers acknowledge their own limitations with respect to knowledge, information, or expertise.

My managers ask probing questions.
My managers listen attentively.
My managers encourage multiple points of view.

My managers provide time, resources, and venues for identifying problems and organizational challenges.

My managers provide time, resources, and venues for reflecting and improving on past performance.

My managers criticize views different from their own.*

* Reverse-scored items

Visit learning.tools.hbr.org for a short version of this survey and for recommended lists of learning resources that are tailored to your results. For the complete interactive tool, including scoring, go to los.hbs.edu.

unusual in where it needed to improve, just in how much.

The portrait that emerged was not unexpected for a public utility that had long enjoyed monopolies in a small number of markets and that only recently had established units in other geographic areas. Eutilize's scores in the bottom quartile on openness to new ideas, experimentation, conflict and debate, and information transfer were evidence that changing the company's established culture would be a long haul.

Eutilize's managers also discovered the degree to which their mental models about their own ways of working were inaccurate. For example, they learned that many people in their firm believed that "analysis" was an area of strength for Eutilize, but they interpreted analysis to be merely number crunching. The survey results helped them to understand the term analysis more broadly—to think about the degree to which people test assumptions, engage in productive debate, and seek out dissenting views. Each of those areas

Benchmark Scores for the Learning Organization Survey

Our baseline data were derived from surveys of large groups of senior executives in a variety of industries who completed an eight-week general management program at Harvard Business School. We first conducted the survey in the spring of 2006 with 100 executives in order to evaluate the statistical properties of the survey and assess the underlying constructs. That autumn we surveyed another 125 senior executives to use

as our benchmark data.

After you've taken the complete survey at los.hbs.edu, compare the average scores for people in your group with the benchmark scores in the following chart. If your group's scores fall at or below the median in a particular building block or subcomponent—especially if they are in the bottom quartile—consider initiating an improvement effort in that area. One possibility is to assemble

a team to brainstorm specific, concrete strategies for enhancing the area of weakness. In any building block or subcomponent where your group's scores fall above the median—especially if they are in the top quartile—consider partnering with other units in your organization that may benefit from specific, concrete strategies that you can articulate and model for them in the area of weakness.

Building Blocks and Their Subcomponents	Scaled Scores				
	Bottom quartile	Second quartile	Median	Third quartile	Top quartile
Supportive Learning Environment					
• Psychological safety	31–66	67–75	76	77–86	87–100
• Appreciation of differences	14–56	57–63	64	65–79	80–100
• Openness to new ideas	38–80	81–89	90	91–95	96–100
• Time for reflection	14–35	36–49	50	51–64	65–100
Learning environment composite	31–61	62–70	71	72–79	80–90
Concrete Learning Processes and Practices					
• Experimentation	18–53	54–70	71	72–82	83–100
• Information collection	23–70	71–79	80	81–89	90–100
• Analysis	19–56	57–70	71	72–86	87–100
• Education and training	26–68	69–79	80	81–89	90–100
• Information transfer	34–60	61–70	71	72–84	85–100
Learning processes composite	31–62	63–73	74	75–82	83–97
Leadership That Reinforces Learning					
Composite for this block	33–66	67–75	76	77–82	83–100

Note: The scaled scores for learning environment and learning processes were computed by multiplying each raw score on the seven-point scale by 100 and dividing it by seven. For learning leadership, which was based on a five-point scale, the divisor was five.

was actually a weakness in the firm. This revelation led Eutilize's managers to understand that without a more open environment buttressed by the right processes and leadership, the company would have difficulty implementing a new strategy it had just adopted.

Eutilize's experience illustrates how our organizational learning tool prompts reflective discussion among managers about their leadership and organizational practices. Without concrete data, such reflection can become abstract and susceptible to idiosyncratic assessments and often emotional disagreements about the current state of affairs. With the survey data in hand, managers had a starting point for discussion, and participants were able to point to specific behaviors, practices, or events that might explain both high and low scores. The results also helped Eutilize's managers to identify the areas where their firm needed special attention.

Given that the survey-based scores derive from perceptions, the best use of the data at Eutilize was, as it would be at any company, to initiate conversation and self-reflection, not to be the sole basis for decision making. Discussions had to be conducted with a healthy balance of what scholars call "advocacy and inquiry." The communication allowed people the latitude to assert their personal observations and preferred suggestions for action, but it also ensured that everyone took the time to carefully consider viewpoints that were not their own. In addition, managers learned the importance of using concrete examples to illustrate interpretations, to refer to specific practices or processes, and to clarify observations. Finally, the participants from Eutilize identified specific actions to be taken. Had they not done so, the discussions could have deteriorated into unproductive complaint sessions.

Moving Forward: Four Principles

Our experiences developing, testing, and using this survey have provided us with several additional insights for managers who seek to cultivate learning organizations.

Leadership alone is insufficient. By modeling desired behaviors—open-minded questioning, thoughtful listening, consideration of multiple options, and acceptance of opposing points of view—leaders are indeed likely to foster greater learning. However, learning-

oriented leadership behaviors alone are not enough. The cultural and process dimensions of learning appear to require more explicit, targeted interventions. We studied dozens of organizations in depth when developing our survey questions and then used the instrument with four firms that had diverse sizes, locations, and missions. All four had higher scores in learning leadership than in concrete learning processes or supportive learning environment. Performance often varies from category to category. This suggests that installing formal learning processes and cultivating a supportive learning climate requires steps beyond simply modifying leadership behavior.

Organizations are not monolithic. Managers must be sensitive to differences among departmental processes and behaviors as they strive to build learning organizations. Groups may vary in their focus or learning maturity. Managers need to be especially sensitive to local cultures of learning, which can vary widely across units. For example, an early study of medical errors documented significant differences in rates of reported mistakes among nursing units at the same hospital, reflecting variations in norms and behaviors established by unit managers. In most settings, a one-size-fits-all strategy for building a learning organization is unlikely to be successful.

Comparative performance is the critical scorecard. Simply because an organization scores itself highly in a certain area of learning behavior or processes does not make that area a source of competitive advantage. Surprisingly, most of the organizations we surveyed identified the very same domains as their areas of strength. "Openness to new ideas" and "education and training" almost universally scored higher than other attributes or categories, probably because of their obvious links to organizational improvement and personal development. A high score therefore conveys limited information about performance. The most important scores on critical learning attributes are relative—how your organization compares with competitors or benchmark data.

Learning is multidimensional. All too often, companies' efforts to improve learning are concentrated in a single area—more time for reflection, perhaps, or greater use of post-audits and after-action reviews. Our analysis suggests, however, that each of the building

Managers need to be especially sensitive to local cultures of learning, which can vary widely across units.

blocks of a learning organization (environment, processes, and leadership behaviors) is itself multidimensional and that those elements respond to different forces. You can enhance learning in an organization in various ways, depending on which subcomponent you emphasize—for example, when it comes to improving the learning environment, one company might want to focus on psychological safety and another on time for reflection. Managers need to be thoughtful when selecting the levers of change and should think broadly about the available options. Our survey opens up the menu of possibilities.

• • •

The goal of our organizational learning tool is to promote dialogue, not critique. All the organizations we studied found that reviewing their survey scores was a chance to look into a

mirror. The most productive discussions were those where managers wrestled with the implications of their scores, especially the comparative dimensions (differences by level, subunit, and so forth), instead of simply assessing performance harshly or favorably. These managers sought to understand their organizations' strengths and weaknesses and to paint an honest picture of their cultures and leadership. Not surprisingly, we believe that the learning organization survey is best used not merely as a report card or bottom-line score but rather as a diagnostic instrument—in other words, as a tool to foster learning.

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Is Yours a Learning Organization?

Further Reading

ARTICLES

[Building a Learning Organization](#)

by David A. Garvin
Harvard Business Review
 July–August 1993
 Product no. 93402

This article is Garvin's first on the subject of learning organizations and provides the fundamental concepts illustrated with numerous company examples from a wide range of industries. Garvin describes the techniques various companies have developed to master five key activities associated with learning: systematic problem solving, experimentation, learning from past experience, learning from others, and transferring knowledge. The article also shows how organizations can measure learning by tracing changes in the way employees think, how they behave, and how the organization is performing.

[Learning in the Thick of It](#)

by Marilyn Darling, Charles Parry, and Joseph Moore
Harvard Business Review
 July–August 2005
 Product no. R0507G

The authors present a case study of how a brigade in the U.S. Army uses After Action Reviews (AARs) to support continuous learning. The Army's Opposing Force (OPFOR) is a 2,500-member brigade whose job is to prepare soldiers for combat. To that end, OPFOR engages units-in-training in a variety of mock campaigns under a wide range of conditions. Through AARs, OPFOR extracts knowledge from its experiences with each new training unit and uses it in subsequent training. OPFOR's AAR process has four requirements: 1) lessons must benefit the team that extracts them, 2) the AAR process must start at the beginning of each training, 3) lessons must link explicitly to future actions, and 4) leaders must hold everyone (especially themselves) accountable for learning.

BOOK

[Learning in Action: A Guide to Putting the Learning Organization to Work](#)

David A. Garvin
 HBS Press
 2003
 Product no. 1903

In this book, Garvin offers a complete overview of learning organization concepts. He introduces three modes of learning—intelligence gathering, experience, and experimentation—and shows how each mode is most effectively deployed. These approaches are brought to life in richly detailed case studies of learning in action at organizations such as Xerox, L.L. Bean, the U.S. Army, and GE. The book concludes with a discussion of the leadership role that senior executives must play to make learning a day-to-day reality in their organizations.

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