Most executives take managing risk quite seriously, the better to avoid the kinds of crises that can destroy value, ruin reputations, and even bring a company down. Especially in the wake of the global financial crisis, many have strived to put in place more thorough risk-related processes and oversight structures in order to detect and correct fraud, safety breaches, operational errors, and overleveraging long before they become full-blown disasters.

Yet processes and oversight structures, albeit essential, are only part of the story. Some organizations have found that crises can continue to emerge when they neglect to manage the frontline attitudes and behaviors that are their first line of defense against risk. This so-called risk culture is the milieu within which the human decisions that govern the day-to-day activities of every organization are made; even decisions that are small and seemingly innocuous can be critical. Having a strong risk culture does not necessarily mean taking less risk. Companies with the most effective risk cultures might, in fact, take a lot of risk, acquiring new businesses, entering new markets, and investing in organic growth. Those with an ineffective risk culture might be taking too little.

Of course, it is unlikely that any program will completely safeguard a company against unforeseen events or bad actors. But we believe it
is possible to create a culture that makes it harder for an outlier, be it an event or an offender, to put the company at risk. In our risk-culture-profiling work with 30 global companies, supported by 20 detailed case studies, we have found that the most effective managers of risk exhibit certain traits—which enable them to respond quickly, whether by avoiding risks or taking advantage of them. We have also observed companies that take concrete steps to begin building an effective risk culture—often starting with data they already have.

**Traits of strong risk cultures**

The most effective risk managers we have observed act quickly to move risk issues up the chain of command as they emerge, breaking through rigid governance mechanisms to get the right experts involved whether or not, for example, they sit on a formal risk-management committee. They can respond to risk adroitly because they have fostered a culture that acknowledges risks for what they are, for better or for worse; they have encouraged transparency, making early signs of unexpected events more visible; and they have reinforced respect for internal controls, both in designing them and in adhering to them.

**Acknowledging risk**

It takes a certain confidence among managers to acknowledge risks. Doing so—especially to the point of discussing them internally, as well as with shareholders or even regulators—requires that managers rely on their own policies and procedures to work through issues that could lead to crisis, embarrassment, or loss.

The cultural differences between companies that acknowledge risk and those that do not are quite stark. Consider, for example, two global financial institutions that take similar risks and share a similar appetite for risk. The first has built a culture, at all levels of the organization, that prizes staying ahead of the trend. This might mean convening a group of executive peers to discuss issues faced by the entire industry or responding to regulatory trends early—for example, on capital and liquidity requirements or compensation practices. The stance it takes is, “If we see it, identify it, and size it, then even if it’s horrible, we’ll be able to manage it.” Where risks cannot be sized, they are at least discussed in qualitative terms. The institution’s candor and its plans to rectify cultural issues in response to a number of risk incidents has won it the respect of regulators and built credibility with investors.

The second institution, in contrast, has a reactive and back-footed culture—one focused more on staying out of trouble, ensuring regulatory compliance, and making sure all the boxes are ticked. Its managers are generally content to move with the pack on risk issues, preferring to wait for regulatory criticism or reprimand before upgrading subpar practices. They are afraid of knowing what they don’t know, and they fear the reaction of the board, regulators, and investors. Many would rather ignore undesirable behaviors because they don’t know how to manage them and because managing them would demand time and might affect their cost base. This organization’s stance is, “Let’s wait until we really need to deal with these unpleasant things, because they’re anomalies that may turn out to be nothing at all.”

A separate institution had such a mind-set during the mortgage crisis. Managers did not trust their own models, which accurately predicted the severity of the issues to come. They knew that if the models were correct, they would be in more trouble than they knew how to handle, and so
they found it easier to assume that the models were wrong—or to hope that the risk would crest and fall before the model’s estimates came true. Whether from fear or hubris, managers convinced themselves that they were safer than they really were. Even as the crisis developed, they were confident that they would not experience the mishaps befalling similar companies. In the end, the company’s refusal to acknowledge and address risk left it far more vulnerable than managers expected, and it was hit particularly hard.

Encouraging transparency

Managers who are confident that their organizational policies and controls can handle—and even benefit from—openness about risk are more likely to share the kinds of information that signal risk events and allow the institution to resolve emerging issues long before they become crises. This means they spot a risk issue developing and mobilize the organization to analyze and remedy it—at the board level if needed, and often within a few working days. In one situation, a division of an energy-services company was operating a contract in an emerging country in which it had not previously worked. There, the division discovered employment practices among subcontractors that ran counter to its own policies and practices. The operating leadership swiftly escalated the issue to the company’s global management board to decide whether specific contractors were acceptable. It was able to reallocate project tasks among contractors, manage timeline slippage and the budget, and consequently reduce the company’s employment-practices risk and safeguard project returns.

Companies with a culture that discourages such discussions—as well as those in which overconfidence leads to denial—are prone to ignoring or failing to recognize risks. In some cases, employees fear telling the boss bad news because they worry about the financial downside of slowing commercial progress, they know the boss doesn’t want to hear it, or they fear being blamed. As a result, they alert managers to risks only when further delay is impossible.

In other cases, companies promote practices that unintentionally reduce transparency regarding risk. For example, at one global pharmaceutical company, the culture thrives on competitive teams. Competitiveness is so strong that product-development teams use subtly different risk classifications so that their respective projects can’t be directly compared. To the teams, it can feel like good management to deal with issues close to home rather than raise them to higher levels—especially since revealing their true risks might place them at a disadvantage in the next planning round. For the company, though, this practice has obscured risks that were identified by one unit but went unnoticed by others, which continued to make errors that had been resolved elsewhere.

The best cultures actively seek information about and insight into risk by making it everyone’s responsibility to flag potential issues. For example, managers at one global oil-exploration company...
explicitly begin every meeting and interaction with a discussion about safety. Participants know they must be able to make an observation or raise a concern if called on randomly, which keeps them on the lookout for safety issues at all times. Most of the issues they raise are minor and easily addressed. But bigger questions often lead to longer conversations and inquiries from leadership, which clarify the problem and identify by name those responsible for resolving the issue.

**Ensuring respect for risk**

Most executives understand the need for controls that alert them to trends and behaviors they should monitor, the better to mobilize in response to an evolving risk situation. And while managers are unlikely to approve of skirting the very guidelines and controls they have put in place, some unintentionally promote situations and behaviors that undermine them. For example, while too few controls can obviously leave companies in the dark as a situation builds, too many can be even more problematic. Managers in such cases mistake more controls for tighter management of risk, though they may be inadvertently encouraging undesired behaviors. In one large hospital system, managers had implemented so many guidelines and controls for ward procedures that the staff saw them as impractical. As a result, they routinely circumvented them, and the culture became increasingly dismissive of all guidelines—not just the less practical ones—to the detriment of patients.

Even companies with the right number of controls in place encounter difficulty if managers do not monitor related trends and behaviors. Companies often unconsciously celebrate a “beat the system” mind-set, rewarding people who create new businesses, launch projects, or obtain approvals for things others cannot—even if it means working around control functions in order to get credit lines or capital allocations, for example.

In the best of cases, respect for rules can be a powerful source of competitive advantage. A global investment company had a comprehensive due-diligence process and sign-off requirements for investments. Once these requirements were fulfilled, however, the board was prepared to make large, early investments in asset classes or companies with the collective support of the senior-executive team, which was ultimately accountable for performance. Company-wide confidence in proceeding resulted from an exhaustive risk
debate that reduced fear of failure and encouraged greater boldness relative to competitors. Confidence also stemmed from an appropriately gauged set of risk controls and an understanding that if these controls were followed, failure would not be regarded as a matter of poor decision making.

**Building an effective risk culture**

Companies that want to reshape their risk culture should be aware that patience and tenacity are crucial. Changing the operating environment of a large organization takes at least two to three years, as individuals come up against specific processes—such as policy decisions, project approvals, or even personnel reviews—that have changed in line with new risk-culture principles. In our observation, companies wrestle with two challenges: building consensus among senior executives and sustaining vigilance over time.

**Finding consensus on culture**

Improving a company’s risk culture is a group exercise. No one executive—or even a dozen—can sufficiently address the challenge. In most global organizations, CEOs and CFOs who want to initiate the process must build a broad consensus among the company’s top 50 or 60 leaders about the current culture’s weaknesses. Then they must agree on and clearly define the kind of culture they want to build. This is no small task, typically requiring agreement on four or five core statements of values about the desired culture that imply clear process changes. For example, in one organization, managers often adopted new products or took on new customers without considering whether the company’s infrastructure could support them. Often, it could not; this ran up costs and created huge operational risks. When leaders gathered to define the risk culture they wanted to see, one of their statements was, “We will always understand the infrastructure implications of the risk decisions we make.”

The consequence of committing to such statements is that the company will need to change the way it approves activities, whether those are transactions at banks, capital projects in heavy industry, or even surgical procedures at hospitals. It cannot let them proceed if the risk infrastructure does not support them—and business-unit COOs must be held accountable for risk events related to infrastructure in their areas. To make aspirations for the culture operational, managers must translate them into as many as 20 specific process changes around the organization, deliberately intervening where it will make a difference in order to signal the right behavior. In some companies, this has meant changing the way governance committees function or modifying people processes, such as training, compensation, and accountability. And while fine-tuning some of these areas may take a fair number of cycles, even a few symbolic changes in the first cycle can have a profound impact on the culture.

For example, in one global organization, a simple announcement that certain risk-related data would be incorporated into one round of promotions radiated through the organization almost overnight, encouraging some behaviors and discouraging others. In the next round of promotions, managers created reports using the data so that every staff member had tangible risk indicators next to his or her name. At that point, the new approach to risk started to become part of the infrastructure—sending loud signals to the organization about what would be celebrated and what would not. Although these were big changes, they were accomplished without turning the organization upside down.
Sustaining vigilance
Since cultures are dynamic by definition, sustaining the right attitudes and behaviors over time requires continuing effort. An ongoing risk committee might start off by keeping on top of key issues but become stale and mechanical as people lose energy over time. Or a discontinuity—new leadership or a new set of market pressures, for instance—could send the culture in a different direction. To monitor for such shifts and make sure things continue moving in the right direction, managers at one pharmaceutical company conduct spot-checks every year on employee attitudes and minor risk infractions.

The responsibility for maintaining the new risk culture extends to boards of directors, which should demand periodic reviews of the overall company and individual businesses to identify areas that merit a deeper look. This need not be complicated. Indeed, most companies can aggregate existing data: a people survey, which most companies conduct, can provide one set of indicators; a summary of operational incidents, information on financial performance, and even customer complaints can also be useful. Combined, these data could be displayed in a dashboard of indicators relevant to the company’s desired risk culture and values. Such a review process should become part of the annual risk strategy on which the board signs off.

Obviously, a shortage of risk consciousness will lead to trouble. But it is all too easy to assume that a thorough set of risk-related processes and oversight structures is sufficient to avert a crisis. Companies cannot assume that a healthy risk culture will be a natural result. Rather, leadership teams must tackle risk culture just as thoroughly as any business problem, demanding evidence about the underlying attitudes that pervade day-to-day risk decisions.