

Next Frontier: Performance-Based Continuous ERM

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The evolution of ERM

From its beginnings in the early 1990s to its current incarnation, enterprise risk management (ERM) has undergone a dramatic transformation. Over the past three decades, ERM has evolved in response to a number of large-scale macroeconomic events as well as the business and regulatory changes those events precipitated. In so doing, ERM has continuously adjusted its core focus and expanded the scope of risk it covers.

Phase One: Tackling financial and operational risk

ERM's first incarnation dates back to the early 1990s. Companies developed ERM programs to address financial concerns such as aggregate market risk and credit risk. In 1993, one of the first authoritative guidance documents to receive wide-scale adoption was the Group of Thirty's (G30) "Derivatives: Practice and Principles." The landmark study provided first-of-its-kind analysis detailing risk exposure within the derivatives marketplace, and offered 24 core risk management recommendations.¹ These recommendations addressed areas such as credit risk, market risk, operations and systems, accounting, and disclosures. Many, if not all, of these topics continue to be

primary focal points of ERM functions, especially within the banking and financial services industry.

Unfortunately for a number of derivatives end users—including Orange County, Proctor & Gamble, Gibson Greetings—the G30 report didn't arrive on time to prevent them from reporting significant losses in 1994. At about the same time, risk professionals began addressing operational risk, which grew to prominence thanks to the trading scandals that rocked the marketplace in the mid-1990s. The most prominent of these were the 1994 Kidder Peabody bond trading scandal and the unauthorized futures trading scandal at the British bank Barings in 1995. These incidents highlighted the importance of applying risk management techniques to ongoing operational processes, and ensuring that protocols, policies, and procedures are aligned with the organization's risk appetite. It is also during this period that the role of the chief risk officer (CRO) began to take shape as the executive leader for ERM.

A rash of accounting fraud cases in the early 2000s, headlined by the dramatic failures of Enron and WorldCom, made clear that risk was not limited to market and credit risks. These incidents underscored the risks posed by negligence and fraud within the accounting

1. The G30 report on the Derivative Market provided foundation for risk management frameworks and areas of focus. *Derivatives: Practices and principles*. (1993). Washington, DC: Group of Thirty.

and finance functions of any organization. As a result, many risk management functions quickly adopted operational controls specifically aimed at fraud prevention and detection.

Not surprisingly, these events drew the attention of regulators and lawmakers, who incorporated aspects of operational risk management into new regulatory efforts such as the Sarbanes-Oxley (SOX) Act of 2002.² SOX established the foundation for increased oversight with a set of detective and preventative controls to ensure integrity in the financial reporting processes for publicly listed companies.

A few years later in June 2004, The Basel Committee on Banking Supervision published the second installment of its Basel Accords, commonly known as Basel II.³ Basel II sought to provide a framework within which financial institutions could manage their financial and operational risks. The framework involved the establishment and maintenance of minimum capital requirements, enhancements to supervisory and regulatory oversight and review, and increased marketplace transparency.

Together, these two regulatory actions helped shape the development and adoption of ERM. The increased scrutiny of regulators across the world spotlighted the need for a coordinated risk management effort at the enterprise level. We must keep in mind, however, that such regulations are inherently reactive. Although they addressed unexpected losses resulting from certain financial and operational risks, their limitations would become all too clear.

Phase Two: A compliance-based approach

The world of risk management fundamentally changed in late 2007 with the arrival of the global financial crisis. Longstanding financial institutions such as Bear Stearns and AIG were left to fail, while many other banks and non-banks received bailouts from nervous national

governments around the world. It was clear that excessive and fatally compounded risks were the primary driver of the crisis. What's more, a relatively strong global economy had disguised the fact that many institutions were betting on unsustainable levels of growth in pursuit of greater market share and increased profitability.

The regulatory landscape that emerged post-recession was vastly different from what existed prior to the 2007–2008 period. Regulators demanded that banking institutions increase capital and liquidity reserves, enhance transparency, curb risk appetite and tighten controls. In the United States, the Federal Reserve implemented a series of formal stress-testing requirements designed to allow banks to better understand their vulnerability to various risk scenarios. The Comprehensive Capital Analysis and Review (CCAR) assessment implemented by the Federal Reserve provides independent review of the capital plans for banks and bank holding companies in excess of \$50 billion in assets. Additionally, the adoption of the Dodd-Frank Wall Street Reform and Consumer Protection Act established that all banks with greater than \$10 billion in assets must conduct stress testing on an annual basis.⁴ In light of that, the Office of the Comptroller of the Currency (OCC) published final rules in 2014 to meet the stress-testing requirement laid out on Dodd-Frank. Known as DFAST (Dodd-Frank Act Stress Test),⁵ the rule requires all banking institutions not covered by CCAR to conduct and report results of formal stress testing exercises.

These laws and regulations also shaped risk governance and oversight at the board level. Section 165 of the Dodd-Frank Act specified that “FRB (Federal Reserve Bank) must require each publicly traded bank holding company with \$10 billion or more in total consolidated assets ... to establish a risk committee [of the board] ... risk committee must ... include at least 1 risk management expert having experience in identifying, assessing, and managing risk exposures of large, complex firms.”

2. Sarbanes-Oxley increases oversight of publicly registered companies and the methods and processes used in their public financial reporting and disclosure mechanisms through formalization of control structure and the appointment of an independent oversight body over public accounting firms, the Public Company Accounting Oversight Board (PCAOB). *Sarbanes-Oxley Act of 2002*, Pub.L. 107-204, 116 Stat. 745, enacted July 30, 2002.

3. Basel provides recommendations on banking law and regulations. The Basel II Accord sought to address capital needs and reserves necessary to guard against an institution's financial and operational risk. The Office of the Comptroller of the Currency implemented as a final rule the advanced approaches of Basel II on November 1, 2007.

4. Section 165(i)(2) of the Dodd-Frank Wall Street Reform and Consumer Protection Act introduced the stress testing regulatory requirement. The *Dodd-Frank Wall Street Reform and Consumer Protection Act* (Pub.L. 111-203, H.R. 4173).

5. DFAST established the formal program for stress-testing review and reporting, and the OCC's role in that process. *Company Run Stress Test Requirements; Final Rules*, (12 CFR Part 252).

For better or worse, compliance quickly became a primary driver of the risk management function. The formalization of regulatory scrutiny in the financial services industry fundamentally increased the scope and responsibility of the risk management function. The same held true in other sectors. The insurance industry has implemented the Own Risk and Solvency Assessment (ORSA)⁶ in order to determine the ongoing solvency needs of insurance institutions with regard to their specific risk profiles.

Economic hardship provided a second driver. The crisis and subsequent recession created hardship that for some companies was an exercise in survival. For many, risk management became risk avoidance in response to grim market conditions. As companies focused on survival and viability, they placed little emphasis on forward-looking risk management initiatives.

These two drivers served to dramatically increase the cost of risk, compliance, and audit activities. Between an unprecedented regulatory burden and reactive risk aversion, ERM programs appeared to be driven by compliance and risk prevention objectives, but yielded little in the way of adding business value. Is there a way for companies and their shareholders to realize a return on their risk management investments?

“The ever-evolving globalization of competitive markets exposes many organizations to a new breed of risks...”

Next Frontier: Creating shareholder value

Today, companies face greater uncertainty in a wide array of new and emerging risks, including cyberrisk from the “internet of everything,” climate change, and geopolitical conflicts. The ever-evolving globalization of competitive markets exposes many organizations to a new breed of risks, much of which was not planned for nor could have even been anticipated.

Recent headlines have focused our attention on Federal Reserve interest rate policy, economic slowdown in China, declining oil prices, Middle East instability, international and domestic terrorism, and cybersecurity.

In its *Global Risks Report 2016*,⁷ the World Economic Forum identified five global risks with the greatest potential impact:

1. Failure of climate change mitigation and adaption
2. Weapons of mass destruction
3. Water crises
4. Large-scale involuntary migration
5. Severe energy price shock

Globalization is the common driver among these five risks. No industry, geography, or business model is immune to them. These global risks are also similar in a way that underlies their significance: they are all systemic in nature. If any of these risks—much less a confluence of them—comes to fruition, the downstream impact on business would be catastrophic. In order to respond to these risks tomorrow, institutions must understand their interrelationships and potential impacts today.

Clearly, addressing these major risks reactively is not a viable solution. The scope and severity of risk is so great that doing so could mean economic destruction. Instead, risk management should become proactive, not simply minimizing negative risk but also maximizing opportunity. To do so, ERM must be a continuous process, constantly monitoring and assessing risk in a forward-looking way that provides companies with a path toward opportunity.

For these reasons, ERM is entering a third phase in its development focused on continuous monitoring, business decision support, and shareholder value maximization. Figure 1 provides a summary of the three phases of ERM as discussed above. The next section will discuss the shape of performance-based continuous ERM.

6. ORSA was the primary output of the Solvency II initiative and follow-up Solvency Modernization Initiative. The National Association of Insurance Commissioners (NAIC) adopted a formal ORSA rule in 2012. *Risk Management and Own Risk and Solvency Assessment Model Act*, Financial Condition Committee of the National Association of Insurance Commissioners (NAIC), September 6, 2012.

7. *Global Risk Report 2016*, 11th Edition, The World Economic Forum, 2016.

Figure 1: The past, present, and future of ERM

State of ERM	Major events and risks	Key developments
Phase One: Early 1990s to mid-2000s	<ul style="list-style-type: none"> • Derivatives losses (1994): Orange County, Proctor & Gamble, Gibson Greetings • Rogue traders (1994–1995): Barings, Kidder, Daiwa • Accounting fraud (2000–2001): Enron, WorldCom, Tyco 	<ul style="list-style-type: none"> • Group of 30 Report • Sarbanes-Oxley • VaR models • Real-time market risk management • Operational risk management
Phase Two: Mid-2000s to present	<ul style="list-style-type: none"> • Global financial crisis (2008): Lehman, Bear Sterns, AIG • Recent events: Oil price drop, China slowdown, negative interest rates, cyberattacks 	<ul style="list-style-type: none"> • Dodd-Frank • Basel II; ORSA • Stress testing • Scenario analysis • Strategic risk management
Next Frontier: Coming 5–10 years	<ul style="list-style-type: none"> • Cybersecurity • “Internet of everything” • Climate change • Geopolitical risks • Global terrorism 	<ul style="list-style-type: none"> • Basel III • Cybersecurity Disclosure Act • Continuous ERM • Collaborative reporting • Performance-based feedback

Performance-based continuous ERM

We now live and work in a new world that is more volatile and uncertain. The speed of change and the velocity of risk have increased significantly. In addition to the uncertain business environment caused by globalization, companies must also deal with shifting consumer preferences, emerging technologies, demographic and workforce changes, climate-change impacts, and natural-resource constraints.

ERM programs must adapt expeditiously. A monthly or quarterly process is no longer sufficient. Just as risks and opportunities are changing continuously, ERM programs monitor and respond on a continuous basis. This is not a pipe dream. It has a precedent in market risk management. Back in the 1990s, trading firms that operated in global financial and commodity markets successfully transitioned from daily to real-time risk management.

In addition to becoming a continuous process, ERM must support key business decisions and add shareholder value. Companies must measure the effectiveness of their ERM programs with objective performance metrics and closed feedback loops.

There are seven key attributes of evidenced-based continuous ERM:

1. **ERM is a continuous** management process that provides early warning indicators for business leaders.
2. **Strategic risk management** receives the highest priority.
3. **Dynamic risk appetite** is well-defined in risk policies to balance business objectives and prudent risk-taking.
4. **Risk optimization** is the primary objective of ERM. This is achieved by influencing the likelihood of positive and negative results along the risk bell curve.
5. **ERM is embedded into business decisions** at all three lines of defense, supported by integrated risk assessment and analytics.
6. **A collaborative dashboard reporting system** delivers ongoing risk and performance monitoring.
7. **Performance feedback loops** assure ERM effectiveness and support continuous improvement.

Let’s look at each of these in greater detail.

Attribute #1: ERM is a continuous process

ERM is moving from a periodic monthly or quarterly process to a continuous one. This is essential to align the cadence of ERM with the velocity of risk. As a continuous process, ERM can provide business leaders with timely risk information and predictive analytics on key business drivers, including:

- **Macroeconomic environment:** In an interconnected world, regional, national, and global economic trends can impact the financial performance of any company. A continuous ERM process monitors leading economic indicators on interest rates, energy prices, manufacturing activities, economic growth, business investment, and capital flows. Management can compare these new economic datasets with the assumptions used in the business plan to support timely decisions regarding spending and capital investments.
- **Business processes and operations:** On a daily basis, changes in the business and operating environment can have a significant impact on a company's risk profile. For example, management must respond immediately if there is a supply chain disruption. It may need to take mitigation actions if a key investment falls below expectations or a risk exposure exceeds appetite. Conversely, the company may want to increase risk if the market presents attractive risk-adjusted return opportunities.
- **Employee support and oversight:** Employees represent the lifeblood of any organization. A continuous ERM process supports front line employees in their day-to-day work, including decisions on risk acceptance or avoidance, product pricing, risk transfer strategies, and risk escalation and communication protocols. Employee behavior can also have a material impact on a company's operational and reputational risk. Continuous ERM supports management oversight with respect to employee performance and feedback, compliance with policies and regulations, workplace safety, and risk-mitigation strategies.
- **Customer service:** On average, U.S. corporations lose half of their customers every five years, which can have a large impact on profitability.

Given the importance of customer service and retention, business managers should continuously monitor customer service levels, customer complaints and time to resolutions, and customer retention metrics against risk tolerance levels.

- **Counterparties and business partners:** Companies increasingly rely on third parties to support their business and financial operations, including suppliers and vendors, business and outsourcing partners, and financial counterparties. The performance and creditworthiness of these third parties can have an immediate and long-term effect on a company's business model. A continuous ERM process monitors vendor performance against service-level agreements, counterparty stock prices and credit spreads, and problem-resolution updates.
- **Environmental and social impacts:** Long-term sustainability, relative to environmental standards and social expectations, has become a top corporate priority. This includes how a company impacts its environment as well as how the environment impacts the company. The former requires a continuous monitoring of environment and social performance indicators, daily press coverage, and social media posts. The latter requires monitoring extreme weather patterns, natural-resource constraints, and business contingency readiness.
- **IT infrastructure and cybersecurity:** Companies rely increasingly on their IT infrastructures. With the advent of cloud computing, big data, predictive analytics, and the "internet of everything," IT performance and cybersecurity requirements have become a top risk concern for most organizations. A continuous ERM process monitors IT availability and performance as well as cybersecurity metrics such as patch management, incident rate, and mean time to detection and recovery.

Attribute #2: Strategic risk management

Strategy and ERM should be integrated to support the development, execution, and performance monitoring of corporate and business-unit strategies. Companies ignore strategic risks at their peril. Independent studies of

the largest public companies have shown time and again that strategic risks account for approximately 60 percent of major declines in market capitalization, followed by operational risks (about 30 percent) and financial risks (about 10 percent).⁸ Yet, in practice, many ERM programs downplay strategic risks or ignore them entirely.

Strategic risk can arise throughout the strategy development and execution processes. The integration of strategy and ERM, or strategic risk management, can add long-term shareholder value in a number of important ways. Strategic risk management lets companies:

- Choose between alternative corporate strategies—organic growth, acquisition, stock buyback—based on their impact on enterprise intrinsic value.⁹
- Ensure that corporate strategies are well-aligned with the company's core mission, business-unit strategies, and operating budgets.
- Assess the strategic and resultant risks from the execution of corporate strategies, including the utilization of risk appetite and risk capacity.¹⁰
- Support the execution of corporate strategies to achieve key organizational objectives.
- Monitor the actual performance of corporate strategies against management assumptions and expectations, and make timely adjustments as appropriate.

To support strategic risk management decisions, the company's performance management system must integrate key performance indicators (KPIs) and key risk indicators (KRIs). An integrated performance and risk monitoring process would include the following steps:

1. Define the business strategy through a set of measurable strategic objectives.
2. Establish KPIs and targets based on expected performance for those strategic objectives.

3. Identify strategic risks that can drive variability in actual performance, for better or worse, through risk assessments.
4. Establish KRIs and risk tolerance levels for those critical risks.
5. Provide integrated reporting and monitoring in support of strategic risk management.

Unfortunately, many companies perform these actions in two distinct siloes. As part of strategic planning, they perform steps 1 and 2 and report the results to the executive committee and full board. Separately, as part of risk management, they perform steps 3 and 4 and report the results to the risk and audit committees. In order to effectively manage strategic risks, these steps must be fully integrated.

Attribute #3: Dynamic risk appetite

An integral part of continuous ERM is the development of key risk metrics, exposure limits, and governance and oversight processes to ensure enterprise-wide risks are within acceptable and manageable levels. A best-practice approach to addressing these requirements is to implement a formal risk appetite statement (RAS). Corporate directors who are ultimately responsible for overseeing their companies' risk management recognize this need. According to a National Association of Corporate Directors (NACD) survey, only 26 percent of companies have a defined risk appetite statement.¹¹

An RAS is a board-approved policy that defines the types and aggregate levels of risk that an organization is willing to accept in pursuit of business objectives. In determining the appropriate risk appetite, an organization should also consider its risk capacity (also known as risk-bearing capacity), which represents a company's overall ability to absorb potential loss. Risk capacity can be measured in terms liquidity and capital reserves, as well as management capabilities and track record in managing the specific risks.

8. James Lam, *Enterprise Risk Management: From Incentives to Controls, Second Edition*, Wiley 2014, pp. 434-436.

9. A strategy will add to enterprise intrinsic value if the risk-adjusted return on capital (RAROC) is higher than the company's cost of equity (Ke). See *Strategic Risk Management: The next frontier for ERM*, Workiva, 2015.

10. James Lam, *Implementing an Effective Risk Appetite*, IMA® (Institute of Management Accountants) Statement on Management Accounting, August 2015.

11. National Association of Corporate Directors, "Public Company Governance Survey," 2013-2014.

A dynamic RAS would include the following components:

1. Qualitative statements and guidelines, as well as quantitative metrics and risk tolerance levels for all key risks.
2. A cascading structure of risk tolerance levels with drill-down capability from the board (Level 1) to executive management (Level 2) to business units (Level 3).
3. Continuously updated RAS dashboard reports, including commentaries and expert analysis.
4. Risk-mitigation strategies and exception reporting in the event risk exposures are above tolerance levels.
5. Dynamic adjustments to tolerance levels at the business level to reflect risk-return opportunities. For example, if the market provides return opportunities and the company has excess risk capacity, the risk tolerances may be increased accordingly.

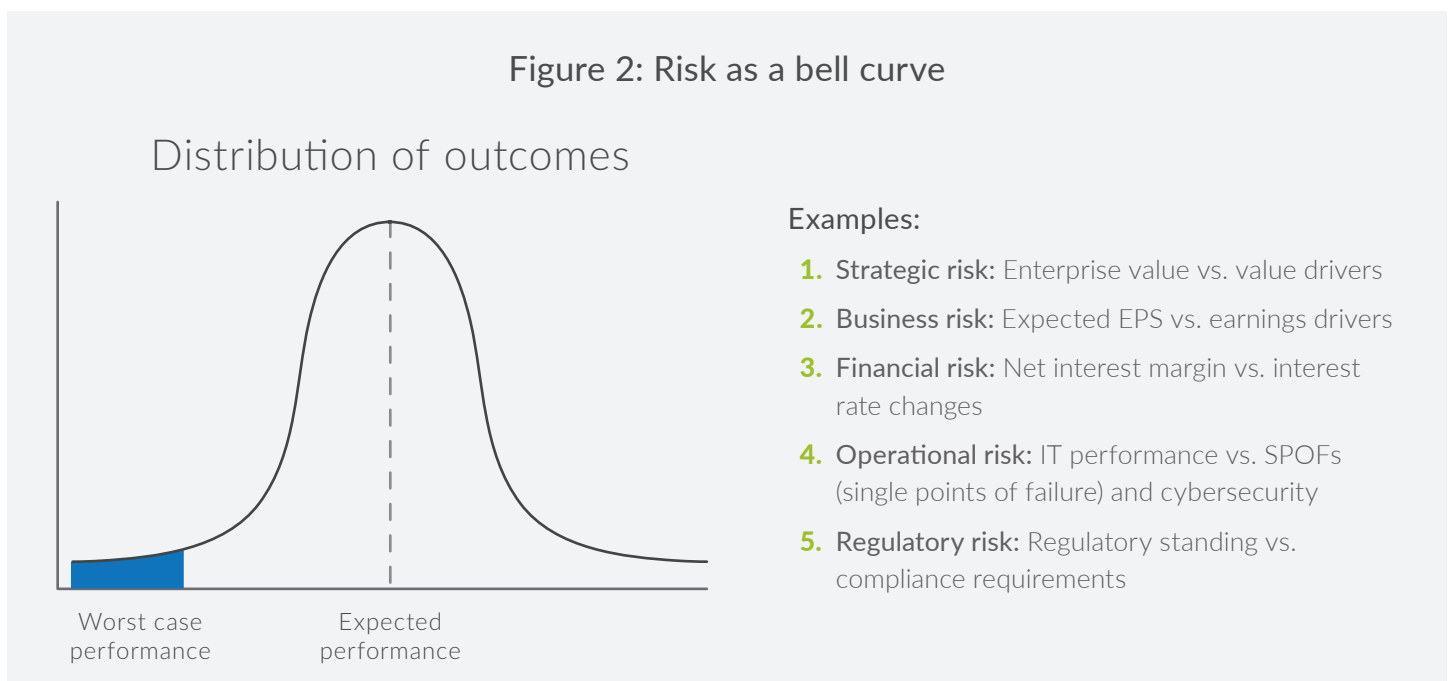
The following example breaks down a strategic RAS into its three primary components:

- **Qualitative statement:** To ensure strategic alignment, we will not engage in business activities that are not consistent with our overall strategy and core competencies.
- **Metric:** $\text{Non-core investment capital} \div \text{total capital}$
- **Risk tolerance level:** Non-core capital ratio will not exceed 10 percent

Attribute #4: Risk optimization

Risk is a bell curve. The bell curve is a graphical depiction of risk with respect to probabilities and outcomes, including expected value (the mean or middle area of the bell curve) as well as the potential upside and potential downside (the tails). The objective of performance-based ERM is to assess, quantify, and optimize the shape of the bell curve for all of the key risks on an ongoing basis.

Although all key risks take the form of a bell curve, not all bell curves are alike. Figure 2 shows how the bell curve can be used to capture various risks.¹²



12. For simplicity, a symmetrical or normally shaped bell curve is shown. But the specific shape of the bell curve (e.g., shape, skewness) will depend on individual risks faced by an organization.

Interest rate risk or market risk can be plotted on an essentially symmetrical curve, as interest rates or market prices have an equal chance of moving favorably or unfavorably. On the other side of the spectrum, operational and compliance risk have a limited upside but a lot of potential downside. After all, not having any IT, compliance, or legal issues simply means business as usual. But a major negative event, such as a security breach, IT downtime, or regulatory issue, can have tremendous negativedownside consequences.

If managed well, strategic risk is unique in that its downside can be limited while its upside can be unlimited. For example, the maximum loss of a new investment is 100 percent of the investment, but a new business venture can produce multiples of the investment. An asymmetrical bell curve with significant upside risk can describe any new product or business opportunity, whether that opportunity is part of a corporation's growth strategy or a venture capital firm's new investment.

Consider a decision tree that maps the probabilities and consequences of different decision paths.¹³ This map not only provides a better picture of the risks and rewards involved, but also helps identify trigger points for action if the initiative lags behind expectations. Taken this way, the optimum strategic risk profile resembles a call option: limited downside exposure with unlimited upside potential. A company can also limit downside risk by failing faster. The sooner a company recognizes an initiative is in trouble, the sooner it can take corrective action—such as getting the initiative back on track, deploying risk mitigation strategies, or shutting it down.

Minimizing downside risk and increasing the upside is the objective of real option theory. A real option is the right, but not the obligation, to undertake a business investment or change any aspect of that investment at various points in time, given updated information. The beneficial asymmetry between the right and the obligation to invest under these conditions is what generates the option's value.

Venture capital (VC) firms take advantage of this asymmetry as part of their business model. According to research by Shikhar Ghosh, a senior lecturer at Harvard Business School, about 75 percent of venture-backed firms in the United States do not return investors' capital,

20 percent achieve subpar returns, and only 5 percent achieve or exceed the projected return on investment.¹⁴ To maintain an ideal risk profile, VCs carefully stagger funding rounds in order to reap outsized returns on the 5 percent of firms that are successful while exiting or minimizing their investments in the other 95 percent.

Pharmaceutical companies take a similar portfolio approach. They invest in drug development internally or acquire promising patents or entire drug companies. They can then continue to make limited, iterative investments in successful ventures and bow out of those that fail to achieve expected performance levels.

Attribute #5: ERM-based decision support

In order to add value, the continuous ERM process must be integrated into the strategic, financial, and operational decisions of the organization. Generally speaking, organizations have the following options available to them in response to risk:

- **Risk acceptance or avoidance:** The organization can decide to increase or decrease a specific risk exposure through its core business, mergers and acquisitions, and financial transactions. This includes new product development, market expansion, acquisitions and divestitures, and capital budgeting and financing activities.
- **Risk mitigation:** An organization can establish risk control processes and strategies in order to manage a specific risk within a defined risk tolerance level. This includes constructing a risk appetite statement with explicit risk tolerance levels, corporate risk policies, risk measurement and monitoring systems, and risk control strategies and contingency plans.
- **Risk-based pricing:** All firms take risks in order to be in business, but there is only one point at which they can get compensated for the risks that they take. That is in the pricing of their products and/or services. A product's price must always incorporate its share of the cost of risk. Similarly, companies should fully account for the cost of risk to measure the risk-adjusted profitability of business activities.

13. The classic decision tree is a similar construct as a bell curve, except that it is displayed sideways and used to support decision making at critical junctures.

14. Deborah Gage, "The Venture Capital Secret: 3 out of 4 Start-Ups Fail," *The Wall Street Journal*, September 20, 2012.

- **Risk transfer:** An organization can decide to execute risk transfer strategies through the insurance or capital markets if risk exposures are excessive and/or if the cost of risk transfer is lower than the cost of risk retention. Risk transfer strategies include hedging with derivative products, corporate insurance and captive insurance strategies, and securitization programs.
- **Resource allocation:** An organization can allocate human and financial resources to business activities that produce the highest risk-adjusted returns in order to maximize firm value. This includes rationalizing the allocation of staff resources, economic capital, and financial budgets based on projected risk-adjusted performance.

While it is important to understand the general categories of choice an organization can make as discussed above, in practice, each risk management decision is made by a specific committee, function, or individual. These decision-makers can be the members of the board, corporate management, or business and functional units. Here is a summary of key risk management decisions based on the three lines of defense model:

- **Business units and support functions** represent the first line of defense. The first line is ultimately accountable for measuring and managing the risks inherent in their own businesses and operations. Since they must assume some level of risk to achieve their business objectives, the goal is to take intelligent risks. Key business and risk management decisions include accepting or avoiding risks in day-to-day business activities and operations; establishing risk-based product pricing; managing customer relationships; and implementing tactical risk mitigation strategies and contingency plans in response to risk events.
- **Corporate management**, supported by the ERM and compliance functions, represents the second line of defense. Management is responsible for establishing and implementing risk and compliance programs, including risk policies and standards, risk appetite and tolerances, and reporting processes for the board and management. The second line of defense is accountable for ongoing risk monitoring and oversight. Key business and risk

management decisions made at this level include allocating financial and human capital resources to business activities that produce the highest risk-adjusted profitability; implementing organic and/or acquisition based growth strategies; and devising risk transfer strategies to reduce excessive or uneconomic risk exposures.

- **The board of directors**, with the support of internal audit, represents the third line of defense. The board is responsible for establishing the company's risk governance structure and oversight processes; reviewing, challenging, and approving risk policies; and overseeing strategy execution, risk management, and executive compensation programs. The third line of defense is also accountable for the periodic review and assurance of risk management effectiveness. Key business and risk management decisions include establishing the statement of risk appetite and risk tolerance levels; reviewing and approving management recommendations with respect to capital structure, dividend policy, and target debt ratings; and reviewing and approving strategic risk management decisions, including major investments and transactions.

Attribute #6: Collaborative dashboard reporting

One of the key objectives of continuous ERM is to promote risk transparency with enhanced reporting. The old adage "what gets measured gets managed" certainly holds true in risk management, and business leaders appear to be getting the message. In a 2011 Deloitte study of approximately 1,500 executives across various industries, 86 percent identified "risk information reporting" as a high or moderate priority, making it the most highly prioritized of 13 risk initiative options.¹⁵ What's more, this priority was followed closely by "risk data quality and management" (76 percent) and "operational risk measurement system" (69 percent). Clearly, management understands that establishing a robust risk measurement and reporting system is critical to ERM success.

The ideal way to achieve this objective is with a real-time collaborative dashboard reporting system. This system would produce role-based reports designed for the decision-making requirements of each recipient. When

15. *Global Risk Management Survey, 7th Edition: Navigating in a Changed World*, Deloitte, February, 2011, p. 42.

designing a role-based dashboard report, it is useful to determine the key questions each recipient needs to address. For example, the ERM dashboard for the board and senior management may address the following five basic questions:

- 1. Are any of our business objectives at risk?** As discussed, a company's RAS defines risks according to their effects on primary business objectives. The ERM dashboard should similarly organize risk information (e.g., quantitative metrics, qualitative risk assessments, early warning indicators) within the context of key strategic and business objectives. For each objective, the dashboard report might show green, yellow, or red indicators to signal that its achievement is on track, threatened, or off track, respectively. For objectives with yellow or red indicators, the board and management should then be able to drill down to underlying analyses.
- 2. Are we in compliance with policies, regulations, and laws?** The ERM dashboard should indicate at a glance the company's compliance status in regard to key policies, regulations, and laws. Again, traffic light signals would highlight whether the company is in full compliance (green), approaching violation (yellow), or in violation (red). Drill-down capabilities would support further analysis with respect to more detailed compliance metrics and reports.
- 3. What risk incidents have been escalated?** The ERM dashboard should be able to escalate critical risk incidents to the appropriate board members, executives, or managers in real time. This capability would require a system to capture incidents throughout the company that meet a defined threshold (e.g., customer impact, financial exposure, reputational impact, etc.). Moreover, the ERM dashboard needs an embedded algorithm that prioritizes risk incidents and escalates them to the proper individuals. The most critical incidents should prompt alerts via email, text, or other system for immediate response.
- 4. What key performance indicators (KPIs), key risk indicators (KRIs), or early warning indicators require attention?** A key goal of an ERM dashboard is to highlight potential problems before they become critical. For that reason, the dashboard should include early warning indicators that help foreshadow such issues. A well-designed ERM dashboard would

provide KPIs and KRIs that are most relevant to the decision-making needs of each user, whether at the board, management, or business-unit level. Ideally, each metric would include performance thresholds and/or risk tolerance levels to provide benchmarks for evaluation.

- 5. What risk assessments must we review?** Risk assessment is an ongoing process, with top-down risk assessments, bottom-up risk/control self-assessments (RCSAs), regulatory examinations, and audit reports taking place on a regular basis. Given that these assessments include mainly qualitative information, the dashboard need only provide a summary of key findings and analyses. Each such summary should indicate whether it meets board and management expectations (green), is near those expectations (yellow), or falls short (red). When more detailed review is necessary, the actual risk assessments and reports would be available via drill-down.

“One of the key objectives of continuous ERM is to promote risk transparency with enhanced reporting.”

In addition to the above components of dashboard reporting, new features are surfacing that are becoming part of the emerging reporting standards. An established dashboarding system should incorporate the following elements for streamlined reporting:

- **Single-source publishing:** Software that publishes the same data in multiple places at once across a platform effectively eliminates duplicate content. Single-source publishing not only makes reporting more accurate, it also increases efficiency and frees up time for making important business decisions instead of managing data. The same technology can also produce dynamic charts that respond to data as it changes.
- **Collaborative real-time editing:** Advanced software platforms, often cloud-based, permit multiple users to work on a single document at the same time, with changes displayed in real time.

Such functionality permits each user to have up-to-date data as soon as it becomes available. This technology is becoming increasingly powerful and simpler to deploy across the organization, making it essential to support continuous ERM reporting.

- **Data visualization:** Many dashboarding applications now have the ability to create graphs or presentations seamlessly with underlying data, making it far more impactful and actionable. Consider the impact and clarity of a pie chart or bar graph compared to a dense table of numbers. Whether the user is a chief risk officer or an IT manager, being able to clearly visualize risk data can dramatically improve risk monitoring.
- **Interactive data displays:** The best data presentation is dynamic, allowing users to see summaries but giving them the ability to drill down into the underlying details. The next step in interactivity, however, will allow users to have a conversation with the data, by asking human-readable questions of the database and receiving answers pertinent to business objectives. While this is still a mostly experimental feature of dashboarding, the advances in artificial intelligence should make such features available in the coming years.

“Well-crafted feedback loops support self-correction and continuous improvement...”

Attribute #7: ERM performance feedback loops

Well-crafted feedback loops support self-correction and continuous improvement by adjusting a process according to the variances between actual and desired performance. As a foundational component of the scientific method, the feedback loop has long been an essential tool used to support advances in many fields, including economics, engineering, and medicine. More recently, the innovative use of feedback loops has been reported in the hedge

fund industry¹⁶ and the effective altruism movement.¹⁷ It would be difficult to evaluate and improve any process efficiently without a performance feedback loop. Risk management is no exception.

Unfortunately, the most common practice is to evaluate the effectiveness of risk management based on the achievement of key milestones or the lack of policy violations, losses, or other unexpected events. However, qualitative milestones or negative proves should no longer be sufficient. Organizations need to establish performance metrics and feedback loops for risk management. Other corporate and business functions have such measures and feedback loops: business development has sales metrics, customer service has customer satisfaction scores, HR has turnover rates, and so on.

In order to establish a performance feedback loop for ERM, companies must first define its objective in measurable terms. One could define the objective of ERM, for instance, as minimizing unexpected earnings volatility. The goal in this instance is not to minimize absolute levels of risks or earnings volatility, but just that from unknown sources.

Once we define the objective, we can create the feedback loop. Figure 3 illustrates the use of earnings volatility analysis as the basis of such a performance feedback loop.

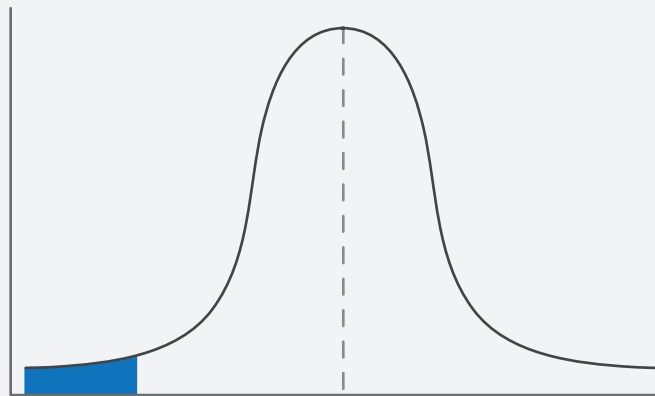
At the beginning of the reporting period, the company performs earnings-at-risk analysis and identifies several key factors (business targets, interest rates, oil price, etc.) that may result in a \$1 loss per share, compared to an expected \$3 earnings per share. At the end of the reporting period, the company performs earnings attribution analysis and determines the actual earnings drivers. The combination of these analyses provides an objective feedback loop on risk management performance. Over time, the organization strives to minimize the earnings impact of unforeseen factors. Bear in mind that this is simply one example. While this may not be the right feedback loop for an individual organization (for example, nonprofits), every company should establish one or more feedback loops for risk management.

16. Bridgewater is one of the largest and most successful hedge funds in the world. The founder, Ray Dalio, argues for the use of a performance feedback loop to monitor and shape organizational effectiveness. Ray Dalio, Principle #66, *Principles*, www.bwater.com, 2011.

17. Effective altruism is a new, evidence-based approach to charitable giving. The cofounder, William MacAskill, advocates the use of objective feedback loops to determine the effectiveness of altruistic pursuits. William MacAskill, *Doing Good Better*, Gotham Books, 2015.

Figure 3: Establishing a feedback loop on ERM

Earnings-at-risk analysis ↔ Earnings attribution analysis



Expected EPS :	\$3.00
Actual EPS:	\$1.00
Difference:	\$2.00
Business plan:	\$1.00
Interest rates:	\$0.50
Key initiatives:	\$0.10
Unforeseen factors:	\$0.40
	\$2.00

Worst case
EPS = (\$1.00)

Expected
EPS = \$3.00

1. Business plan:	\$2.00
2. Interest rates:	\$1.00
3. Oil price:	\$0.50
4. Key initiatives:	\$0.30
5. Expense control:	\$0.20
	\$4.00

Key questions:

1. Did we identify the key risk factors?
2. Were our EPS sensitivity analyses accurate?
3. Did risk management impact our risk/return positively?

Summary

The global economy and business world have evolved significantly over the past three decades, and so has the practice of ERM. As companies face large financial and reputational damage from derivatives losses, unauthorized trading, accounting fraud, global recession, and cybersecurity threats, the scope and focus of ERM has expanded to include financial risk, operational risk, strategic risk, regulatory-compliance risk, and cybersecurity risks. Given the increase in macroeconomic and business uncertainties, regulatory standards, and risk velocity, ERM must continue to evolve.

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About Workiva

Workiva (NYSE:WK) created Wdesk, a cloud-based productivity platform for enterprises to collect, link, report, and analyze business data with control and accountability. Thousands of organizations, including over 65% of the 500 largest U.S. corporations by total revenue, use Wdesk. For more information, visit workiva.com.

About the author



With over 25 years of risk management experience, James Lam is often cited as being the first Chief Risk Officer. An early advocate for enterprise risk management, he served as Partner of Oliver Wyman, Founder and President of ERisk, Chief Risk Officer of Fidelity Investments, and Chief Risk Officer of GE Capital Market Services.

Lam is currently the president of James Lam & Associates, a leading risk management consulting firm. In addition, he is a member of the Board of Directors at E*TRADE Financial Corporation where he was named Chair of the Risk Oversight Committee. James also serves as a Senior Advisor for Workiva.

Lam's many accolades include receiving the inaugural Risk Manager of the Year Award from the Global Association of Risk Professionals in 1997. Additionally, he was named one of the "100 Most Influential People in Finance" three times by *Treasury & Risk Management* magazine.

After receiving his BBA from Baruch College and graduating summa cum laude, Lam completed his MBA with honors at UCLA. In addition to lecturing at Harvard Business School, he has taught courses in risk management at Babson College and Hult International Business School.