

Boards can expect their oversight and corporate governance processes to be put to the test in 2025 again as companies face ongoing disruption and uncertainty – the intensifying war in Ukraine, the situation in the Middle East, elevated trade and geopolitical tensions, economic uncertainty, recession risks, technology and business model disruption, elevated cybersecurity risk, climate risk, domestic polarization, continuing political gridlock in the US, and more. Advances in artificial intelligence (AI) and heightened regulation globally will continue to add to the challenge.

Eight issues boards need to focus on in 2025:

In this volatile operating environment, demands – from investors, regulators, employees, and other stakeholders – for greater disclosure and transparency, particularly around the oversight and management of risks to the company's operations and strategy, will continue to intensify. The pressure on management and boards will be significant.

Drawing on insights from our conversations with board members and business leaders, we highlight eight issues to keep in mind as boards consider and carry out their 2025 agendas.

Maintain focus on how management is addressing the risks and opportunities related to geopolitical and economic shifts and global disruption

The wars in Ukraine and the Middle East, continuing US-China and US-Russia tensions, the potential for political and social disruption posed by disinformation and cyberattacks, and elevated geopolitical and trade tensions globally, combined with economic risks, including interest rates, market volatility, and the risk of a global slowdown, will once again drive volatility and uncertainty.

At the same time, the continuing pull-back on supply chains is an indicator of a broader pendulum swing that's reshaping the full-throttle globalization of recent decades. Shifting from the "cheaper-faster" strategies enabled by highly complex, decentralized supply chains to greater or even hyper-localization and control of a company's networks – suppliers, services, data/information – is clearly about boosting the resilience of individual companies. But concerns about the

resilience of national economies and of the global business arena at large are also driving the momentum toward more centralized and local supply chains.

National industrial and security policies and "country-first" models are taking center stage, and de-risking and friend-shoring (particularly in strategic sectors like chip technology and critical minerals) are hedges against geopolitical shocks and exposure to arbitrary local rules. As this globalization reset unfolds, companies will face pressing questions: Is the company prepared to operate in a higher-cost (of capital, green tech/energy, labor) environment? What is the right balance between operating efficiently, maximizing growth, and ensuring resilience?

Boards will need to help management reassess the company's processes for identifying the risks and opportunities posed by this global disruption and the impact on the company's long-term strategy and related capital allocation decisions. Does management have an effective process to monitor changes in the external environment and provide early warning that adjustments to strategy might be necessary? This includes risk management as well as crisis readiness and business continuity and resilience. The company's risk profile needs to be updated more frequently, with more scenario planning, stress testing of strategic assumptions, analysis of downside scenarios, consideration of how risks interplay, and independent third-party perspectives.









Companies need to think about risk events and how they will impact the company's operations, business model and strategy. However, it is also critical to understand the underlying structural shifts taking place, such as geopolitical, demographic, technological, economic, societal, climaterelated and with regard to the global energy transition, and their longer-term implications.

Understand the company's GenAl strategy and related risks, and closely monitor the governance structure around the company's deployment and use of the technology

As generative AI (GenAI) moves from market buzz toward business value and large-scale rollout, it is critical that boards understand the opportunities and risks posed by the technology. This includes how GenAl is being used by the company, how it is generating business value, and how the company is managing and mitigating the associated risks.

The companies that will excel in using GenAl technology at scale understand that it's also a leadership journey. Fundamentally changing what people do every day and how they work will require leadership, as well as skills and knowhow to assess the company's processes and workflows and decide where to deploy GenAl to improve productivity. Successful adoption will also require the refinement of risk management frameworks to mitigate critical risks related to inaccurate data and results, bias and hallucinations, intellectual property, reputation, talent, and compliance with emerging Al legislation and regulation globally.

Given the strategic importance of the technology, GenAl will be a critical priority for boards in 2025. The following suggestions will help boards to focus and structure their oversight efforts.

Understand the strategy to develop business value with GenAl and monitor the trajectory of deployment

Boards are seeking to understand what this technology means for the company - including its operations, products and services, business model, and strategy. The board should be satisfied that management can articulate the primary impact they expect GenAl to have on the company

(e.g., new business models, new product or revenue streams, and/or increased operating efficiency). The board should also probe management about the expected impact on the company's revenue and cost over the next one, three, and five years as its customers, competitors, and suppliers roll out GenAl. What revenue is at risk? What new revenue can be generated? What costs will be reduced? What price pressure or opportunity does the company see?

Monitor management's governance structure for the deployment and use of GenAl, including the management and mitigation of GenAl risks

Given the strategic importance of GenAl and the complexities and risks associated with the technology, it is critical that the board focus on management's policies for the development of a governance structure and processes for the deployment and use of GenAl. Key guestions to be addressed in management's governance structure include:

- How and when is a GenAl system or model including a third-party model -to be developed and deployed, and who makes that decision?
- How are the company's peers using the technology?
- How is management mitigating the risks posed by GenAl and ensuring that the use of AI is aligned with the company's values? What AI risk management framework is used, and what is the company's policy on employee use of GenAl?
- How is management monitoring evolving Al legislation (including the EU Artificial Intelligence Act [EU AI Act] and the US Executive Order on Artificial Intelligence), and ensuring compliance?
- Does the organization have the necessary Al-related talent and resources, including in finance and internal audit?

Ensure the quality and accuracy of GenAl output

Achieving the hoped-for productivity and efficiency improvements with GenAl will depend on the quality of the company's data and how it is processed and stored. Boards need to have insight into how management is ensuring the quality and accuracy of GenAl output and whether the company is making the right investments in IT infrastructure to help ensure data quality.

Assessing board oversight

Many boards are still considering how best to oversee GenAl. For most companies, oversight is largely still at the full board level, where major strategic and/or transformational issues typically should be addressed. However, some board committees, such as the audit committee or a technology or risk committee, may already be involved in overseeing specific GenAl issues.

Oversight structures will likely change as GenAl programs evolve. Ultimately, oversight of GenAl, as is the case with sustainability, may touch all or most board committees. Another important question for boards is whether they have the knowledge, access to experts, and ongoing education to effectively oversee the company's use of GenAl.

Prove whether the company's data governance and cybersecurity governance frameworks and processes are keeping pace with the growth and sophistication of data-related risks

The explosive growth in the use of GenAl is also prompting more rigorous assessments of data governance frameworks and processes more generally, as well as the steps being taken to help ensure that management's cybersecurity risk management practices are keeping pace with increasingly sophisticated cyber threats enabled by GenAl. This is a significant undertaking requiring board attention. Three key areas of board focus are:

Adequacy of the company's data governance framework and processes

While companies typically develop their data governance framework based on their industry and company-specific facts and circumstances, there are a number of data governance frameworks that they might consider.

The frameworks vary in many respects, but generally focus on data quality, data privacy and security, data stewardship, and data management. Data governance includes compliance with industry-specific privacy laws and regulations, as well as privacy laws and regulations that govern how personal data (from customers, employees or vendors) is processed, stored, collected, and used.

Data governance also includes policies and protocols regarding data ethics. In particular, these are about managing the tension between how the company may use customer

data in a legally permissible way and customer expectations as to how their data will be used. This balancing act can pose significant reputation and trust risks for companies and represents a critical challenge for leadership.

In its oversight of data governance, the board should insist on a robust data governance framework that

- makes clear what data is being collected, how it is stored, managed, and used, and who makes decisions regarding these issues; and
- identifies which business leaders are responsible for data governance across the enterprise (including the roles of the Chief Information Officer, Chief Information Security Officer, and Chief Compliance Officer).

Enhancement of cybersecurity risk management processes to address AI risks

Many companies and their boards have devoted substantial time and resources to understanding cybersecurity risk and making sure the company has the right governance, technology, and leadership in place to manage and mitigate cybersecurity risk. However, with GenAl developments, the risk of data breaches and malware attacks continues to mount, with GenAl enabling cybercriminals to scale their attacks in terms of speed, volume, variety, and sophistication.

Boards should be sharpening their focus on the company's cybersecurity posture, including periodically reviewing management's cybersecurity risk assessment; taking a hard look at supply chain and third-party risks; insisting on a cybersecurity scorecard (e.g., volume, nature, and materiality of attacks), and understanding (and periodically reassessing) the company's cyber incident response plan.

Structure of board oversight of cybersecurity and data governance

For many companies, much of the board's oversight responsibility for cybersecurity and data governance has resided with the audit committee. Many audit committees also have significant oversight responsibilities for legal/ regulatory compliance, which includes compliance with evolving data privacy and Al-specific laws and regulations globally. As we discuss in our *On the 2025 audit committee agenda*, given the audit committee's heavy agenda, it may be helpful to have another board committee monitor and do the heavy lifting related to cybersecurity and data governance.









Keep environmental and social issues embedded in risk and strategy discussions, and monitor preparations for new reporting requirements

How companies address climate change, human capital management, diversity, and other ESG issues continues to be viewed by many investors, research and ratings firms, activists, employees, customers, and regulators as fundamental to the business and critical to long-term value creation. However, the pushback against ESG – including the backlash against green policies and climate disclosures in the US and Europe as well as energy industry concerns about the costs associated with a rapid shift from oil and gas to renewable energy – has caused many companies to reassess their ESG initiatives.

In this environment, several fundamental questions should be front and center in boardroom conversations about climate and ESG:

- Which ESG issues are material or of strategic significance to the company? The answer to this question will vary by company and industry. For some, it skews toward environmental, climate change, and emission of greenhouse gases (GHG). Others may emphasize diversity and social issues.
- How is the company addressing ESG issues strategically and embedding them into core business activities (strategy, operations, risk management, incentives, and corporate culture) to drive long-term performance?
- Is there a clear commitment with strong leadership from the top and enterprise-wide buy-in?
- Does the company explain in internal and external communications why ESG issues are materially or strategically important? If the company is no longer using the term "ESG," does the terminology used (e.g., sustainability) clearly convey the company's priorities in this area?

As discussed in more detail in our *On the 2025 audit committee agenda*, management's efforts to prepare for new reporting and assurance initiatives that will dramatically increase climate and sustainability disclosure requirements for companies in the coming years will be an important area of board focus and oversight. We have seen many companies restate some of their ESG metrics and anticipate some modified assurance opinions in the first round of the EU's CSRD reporting due to a lack of available evidence to support the disclosures. This may impact the way investors vote at the Annual General Meeting (AGM) so boards should be prepared to articulate their position and manage the risk of any votes against the reappointment of board members.

CEO succession and talent development

Few board responsibilities are more important than hiring and replacing the CEO – a reality that continues to generate media attention, particularly if the board is caught flat-footed. A key question for the board is whether its CEO succession planning process is keeping pace and evolving to identify the CEO skills, traits, characteristics, and experiences necessary to drive the development and execution of the company's long-term strategy and position the company for the future.

In our recent conversations with board members, they have emphasized the importance of devoting significant time and attention to identifying "what" the company needs in a future CEO before addressing the "who." The board should develop a list of the top six or eight skills, traits, characteristics, and experiences needed in a new CEO.

Identifying the "what" is a complex and time-consuming process. What will be the impact of new technologies, such as GenAl, on the business and strategy? Will navigating geopolitical turbulence and ESG become more important to the business? What skills, experiences, and traits will be required of the future CEO and how might they differ from those of the current CEO? What will be non-negotiable? With clarity on the "what," the board should identify potential internal and external candidates.

Clearly linked to the importance of having the right CEO is having the talent required – from the top of the organization down through the ranks – to execute the company's strategy and keep it on track. As companies gear up to deploy GenAl at scale, there will be increased demand for technology professionals with Al-related skills such as developing models and algorithms, and ensuring data quality. At the same time, companies may need ESG, climate, and sustainability expertise to manage those risks and opportunities, and ensure that they can gather, organize, calculate, assure, and report the relevant ESG, climate, sustainability and GHG emissions data, and develop the necessary internal controls.

Institutional investors have been vocal about the importance of human capital and talent development programs and their link to strategy. We expect companies to face an increasingly difficult challenge in finding, developing, and retaining the talent required at all levels of the organization. Does management's talent plan align with its strategy and forecast needs for the short and long term? Which talent categories are in short supply and how will the company

successfully compete for this talent? More broadly, as Millennials and younger employees join the workforce in large numbers and talent pools become globally diverse, is the company positioned to attract, develop, and retain top talent at all levels?

Help set the tone, monitor the culture, and keep abreast of management's efforts to build stakeholder trust

Does the company make it safe for people to do the right thing? Headlines of sexual harassment, price gouging, aggressive sales practices, and other wrongdoing continue to keep corporate culture front and center for companies, shareholders, regulators, employees, and customers.

Boards themselves are also making headlines, with investors, regulators, and others asking, "Where was the board?", particularly in cases of self-inflicted corporate crises.

Given the critical role that corporate culture plays in driving performance and reputation, we see boards taking a more proactive approach to understanding, shaping, and assessing corporate culture. Here are some ways to achieve this:

- Have a laser-like focus on the tone set by senior management and zero tolerance for conduct that is inconsistent with the company's values and ethical standards (including any "code of silence" around such conduct).
- Be sensitive to early warning signs and verify that the company has robust whistleblower and other reporting mechanisms in place and that employees are not afraid to use them.
- Understand the company's actual culture (the unwritten rules versus those posted on the breakroom wall), use a variety of tools such as surveys, internal audit, hotlines, social media, walking the halls, and visiting facilities to monitor the culture and see it in action.
- Recognize that the tone at the top is easier to gauge than the mood in the middle and the buzz at the bottom – a challenge that is further complicated by the prevalence of remote work.

How does the board gain visibility into the middle and bottom levels of the organization? It is important that incentive structures align with strategy and that the right behaviors are encouraged. Boards should take a hard look at their own culture for signs of groupthink or discussions that lack independence or contrarian voices. The focus should be not only on results, but the behaviors driving results.

The growing prevalence of mis-, dis-, and mal-information (MDM) should also be on the board's radar given the significant reputational risks it poses. Inaccurate information – no matter the type, source, or motive – continues to undermine trust and exacerbate polarization. GenAl technology gives the purveyors of MDM the ability to understand what resonates with their target audience and provides the tools to generate content (including deep-fake images, narratives, and voices) that is convincing enough to damage corporate reputations.

To get ahead of MDM, a company should understand what disinformation narratives can materially impact the business and who likely purveyors of MDM might be.

What will cause investors, employees, or customers to lose trust in the company or its products and services? What capabilities and processes does the company have in place (risk management, corporate communications, investor relations, corporate counsel) to prevent or counter disinformation? Having a clear narrative for the marketplace and building a surplus of trust with customers is essential.

Revisit risk oversight responsibilities and the allocation of issues among committees

The increasing complexity and fusion of risks unfolding simultaneously requires a more holistic approach to risk management and oversight. At the same time, investors, regulators, ESG rating firms, and other stakeholders are demanding higher-quality disclosures (particularly on climate, GenAI, cybersecurity, and other ESG risks) and about how boards and their committees oversee the management of these risks.

Given this challenging risk environment, many boards are delegating risk oversight responsibilities to standing committees for a more intensive review than the full board could undertake. We see boards delegating to various committees the responsibility to support the board's oversight of mission-critical risks, as well as other risk categories such as climate, ESG, human capital management, cybersecurity, data governance, legal and









regulatory compliance, supply chains, M&A, and more. The challenge for boards is to clearly define the risk oversight responsibilities of each standing committee, identify any overlap, and implement a committee structure and governance processes that facilitate information sharing and coordination among committees. While board committee structure and oversight responsibilities will vary by company and industry, we recommend that boards consider the following:

- Evaluate whether committee scope creep is a concern and consider whether any oversight responsibilities could/ should be transferred or assigned to another or new committee. Could another board committee have the time, composition, and skillset to oversee a particular category of risk? Is there a need for an additional committee, such as a technology, sustainability or risk committee? Is there a need for new board members with skillsets or experience to help the board oversee specific risks?
- Identify risks for which multiple committees have oversight responsibilities, and clearly delineate the responsibilities of each committee. For example, in the oversight of climate and other ESG risks, the sustainability committee, audit committee, remuneration committee, and even nomination committee likely each have some oversight responsibilities. And where cybersecurity and Al oversight resides in a technology committee (or other committee), the audit committee may also have certain responsibilities.
- To oversee risk effectively when two or three committees are involved, boards need to think differently about how to coordinate committee activities. For example, some boards have established a new committee composed of a member of each standing committee to oversee management's preparation of the company's ESG disclosures (sustainability reports and other ESG publications) for quality and consistency with strategy, as well as consistency across the company's various ESG reports and publications.

Essential to effectively managing a company's risks is maintaining critical alignments of strategy, goals, risks, internal controls, incentives, and performance metrics. Today's business environment makes maintenance of these critical alignments particularly challenging. The full board and each standing committee should play a key role in helping to ensure that management's strategy, goals, objectives, and incentives are properly aligned, performance is rigorously monitored, and that the culture the company has is the one it desires.

Think of the company's future needs and whether the board's composition and succession planning is appropriate

Boards, investors, regulators, and other stakeholders are increasingly focused on the alignment of board composition – particularly board member expertise and diversity – with the company's strategy.

Indeed, the increased level of investor engagement on this issue points to the central challenge with board composition: having members of the board with experience in key functional areas critical to the business while also having deep industry experience and an understanding of the company's strategy and risks to the strategy. It is important to recognize that many boards will not have "experts" in all functional areas such as cybersecurity, climate, GenAI, and ESG, and may need to engage outside experts.

Developing and maintaining a high-performing board that adds value requires a proactive approach to board-building and diversity of skills, experience, thinking, gender, and race/ethnicity.

While determining the company's current and future needs the "what," as discussed previously in CEO succession planning – is the starting point for board composition, a broad range of board composition issues require board focus and leadership. Topics include succession planning for board members as well as board leaders (the lead director and committee chairs), recruitment, tenure, diversity, board and individual member evaluations, and replacement of underperforming board members. Boards need to "tell their story" about the composition, skillsets, leadership, and functioning of the board and its committees. Board composition, diversity, and renewal should remain a key area of board focus in 2025, as a topic for communications with the company's institutional investors and other stakeholders; enhanced disclosure in the company's proxy; and, most fundamentally, positioning the board strategically for the future.

Discover more:

- On the 2025 audit committee agenda
- On the 2025 ESG committee agenda

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