Changing the game on cyber risk
The path to becoming a more secure, vigilant, and resilient organisation
Over the past decade, organisations have increasingly leveraged technology and the digital realm in order to grow. However, as a result of this, they have also attracted an increased number of cyberthreats.

The question facing leaders at these organisations is how to manage the elevated risk of cyberattack so they can continue to realise the value generated by technology and digital. To achieve this, we believe organisations need to change the game on cyber. This report suggests a new approach that can help organisations not only remain secure, but also become more vigilant and resilient to evolving cyberthreats.

- **Secure**: Organisations must continually maintain their foundational security capabilities, to protect against threats and to comply with industry cyber standards and regulations.

- **Vigilant**: Organisations must establish capabilities for detecting cyber violations, and to scan for and anticipate emerging threats so that they stay ahead of the game.

- **Resilient**: Organisations should recognise that no cyber defense can be 100 percent effective, and so they must develop the ability to respond to inevitable cyberattacks and return to normal operations as quickly as possible.

We believe that adopting this secure, vigilant and resilient approach to cyber is a key step in helping leaders continue to drive performance at their organisations. Deloitte’s Cyber Risk professionals around the world can guide you on that journey, and help you transform your organisation into a place where risk powers performance.

To learn more, please visit us at [www.deloitte.com/risk](http://www.deloitte.com/risk).

Regards,

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Introduction

The cyberthreat landscape continues to evolve, with increasingly determined and sophisticated attackers. At the same time, organisations are spending more money and paying more attention to cyber than ever before.

Yet the problem of cyberattacks persist, amid an increasingly complex cyberthreat landscape where businesses continue to trek deeper into the digital realm—adding new layers of connectivity and interaction between themselves and their customers and partners.

Both the economy and our society-at-large have become connected using platforms designed for sharing information, not protecting it – presenting new opportunities every day for would-be attackers. And the very things organisations do to innovate and grow will actually create or magnify cyber risk.

Risks today extend far beyond theft and fraud to include loss of competitive advantage due to stolen intellectual property, loss of customer or business partner trust, and overall damage to an organisation’s reputation and brand. Managing cyber risk has become a strategic imperative that has profound implications for the overall performance of the enterprise. And the complexity of the risk will only grow as the vision of the Internet of Things continues to take shape. More connected devices, more sources of data, more process automation, and more third-party relationships will help create new layers of opportunities for cyberattackers.

Organisations will have to move far beyond a “secure the perimeter” mentality and begin incorporating cyber risk thinking into their product design and engineering processes—taking a long-term view of what it means to be secure.

As cyber incidents and their associated costs continue to rise, there’s a growing realization that becoming impenetrably secure is impossible in today’s environment. It is almost inevitable that safeguards will sometimes fail. Managing cyber risk is not a one-time solution. It is an ongoing journey—for information technology (IT) leaders and business decision-makers alike—to take meaningful steps to change the game on cyber risk.

Cyber risk management is an enterprise-wide concept that encompasses the IT-centric discipline of cybersecurity as well as a broad set of business risks that have strategic, operational, and regulatory implications. Effective cyber risk management focuses on assessing threats, vulnerabilities, and their potential impact on the broader organisation. Ultimately, cyber risk management is inextricably linked to an organisation’s ability to conduct business effectively.

Toward a more secure, vigilant, and resilient organisation

Because you can’t prevent all cyber incidents, organisations need to be secure, vigilant, and resilient. With many organisations today already breached by cyberattackers—and with many unaware of the breaches—realistically assessing your organisation’s changing risk profile becomes critical, to help determine what levels and types of cyber risk are acceptable. Through the lens of what’s most important to your organisation, businesses today should invest in cost-justified security controls to protect their most important assets, while also gaining more insight into threats and responding more effectively to reduce their impact.
Changing the game on cyber risk

Being secure means focusing protection around the risk-sensitive assets at the heart of your organisation’s mission. Traditional security controls, preventive measures, and compliance initiatives probably have consumed the greatest part of your investment in cyber risk management, and you will most likely need to continue—or increase—your investment levels.

But as you engage in these core cyber “hygiene” activities, you might need to rethink your decision criteria. Malicious actors, especially those motivated by financial gain, tend to operate on a cost/reward basis. If your defenses are strong enough to raise their risks (and level of effort relative to the value of what they can gain), they are more likely to turn their attention elsewhere.

Protecting the heart of the business
Given the reach and complexity of your digital ecosystem, you can’t secure everything equally so focus protection around the risk-sensitive assets at the heart of your organisation’s mission—the ones that both you and your adversaries view as highest value. Among the most important elements are critical infrastructure, applications, and data, as well as specialised control systems. Also remember that these elements are part of larger services and transaction chains, and addressing weak points along the end-to-end business process is essential.

Don’t allow gaps to leave you exposed
Many organisations can significantly improve cyber risk management by instilling fresh discipline in some basic areas, such as data tracking and classification. Another common and closely related area of weakness is asset management. Large organisations generate enormous change on a daily basis—new users, new devices, new applications, and supporting changes to the underlying infrastructure. If security controls are not adjusted to keep pace, you’re likely to create gaping holes that can leave your organisation exposed for days, months, or even years.

Non-negotiable areas to fortify
Most cyberattacks exploit well-known system weaknesses—known to hackers and known to the organisations they target. You can address such weaknesses by administering a comprehensive patch-management program that focuses on critical data assets using a risk-based approach, rather than an ad hoc or compliance-based approach. Some other areas to fortify: software development, IT asset management, and physical security. Organisations should add protocols and a security mindset to the development and asset management processes. They also should work to spot physical security holes and weaknesses that could allow an unauthorised individual, a disgruntled worker, or an unwitting employee to leak or steal critical information.

Becoming secure: Fortify the organisation

Above all, fortifying your organisation will require a strong leader to drive cohesive, decisive action. Establishing a solid cyber foundation requires someone with broad influence who can generate collaborative engagement among the diverse range of players essential to the success of the program—many of whom might be unaccustomed to thinking about cyber risk. Who should take the lead? You want someone who not only understands the business, but who can also manage risks and authoritatively drive a transformation agenda. Someone who can enable innovation, eliminate obstacles, and support growth—all the while taking the necessary steps to prepare for the possible outcomes.
Cyber hackers continue to show an abundance of motivation. They need to be successful only once to see a payoff for their efforts. But your organisation must be successful in managing the inevitable attacks every time—with an emphasis on slowing or minimising the impact of an attack so your organisation can respond and recover more effectively. Today’s costliest attacks tend to be the ones that are highly targeted, for specific reasons.

The need for context
As security operations centers collect terabytes of data and generate tens of thousands of daily alerts, analysts can become overloaded. Details might be important, but without context, it is impossible to know if you’re seeing what really matters. Moreover, you might be spending time assessing data and alerts that do not matter—that are irrelevant to your organisation. For example, if certain threats apply only to software that your organisation is not using, you can eliminate a cycle of “noise” about those threats and instead focus resources on more pressing needs. Examining pertinent use cases or indicators and then correlating them with the realities of your business can help bring more relevance to your efforts.

Detect, plot, and translate the cyberthreat landscape
Develop a solid picture of what you need to defend against, starting with the landscape within your industry. Supplement it with an understanding of your organisation’s specific business risks, conducting a broad exercise to examine who could harm you, what motivates them, and how they’re likely to operate. By carefully plotting the motives and psychology of adversaries, and considering the potential for accidental damage by well-intentioned customers, partners or employees, cyber risk strategists anticipate what might occur and design detection systems accordingly.

Vigilance is a business challenge, not just a technical one. Executives need enough understanding of the cyberthreat landscape to provide cyber risk guidance. It is then the job of technical teams to translate this into effective operational capabilities. As you develop vigilance and related cyberthreat intelligence (CTI) capabilities, work to ensure that you are constantly evolving those capabilities to adapt to the evolving threats.

Know what you’re protecting
Fending off an attack begins with knowing what you need to protect, not just what you want to protect. As you seek to identify your critical assets and become more vigilant about protecting them, think outside the walls of your organisation—to include contractors, vendors, and suppliers. Don’t rely too heavily on a vendor questionnaire. Ask your partners and potential partners for security audit reports—and consider conducting regular site visits, based on criticality of assets they access or host. It’s up to your organisation to assess what the loss of data will mean. You’ll also need to develop layers of awareness within your organisation to ensure that employees are aware of the threats, the risks, and their roles in managing them.

Vigilance depends on insights: Develop cyberthreat intelligence
To address cyberthreats effectively, organisations should have a cyberthreat intelligence (CTI) capability that will help them rapidly identify, detect, and respond to threats. CTI involves proactively acquiring, analysing, and disseminating intelligence as a way to minimise risk. The amount of intelligence can be overwhelming, so organisations should focus on what matters most to them—intelligence with relevant value. The most effective CTI programs tend to be those that apply a clear business context to the data they collect and then develop insights that are actionable.
Being resilient: Prepare for the unpreventable

Being resilient means having the capacity to rapidly contain damage—to slow down the unpreventable attack while mobilising the diverse resources needed to minimise impact, including direct costs and business disruption, as well as reputation and brand damage. Your efforts should be thorough and enterprise-wide.

**Thinking ahead**
Get started by asking forward-looking questions. You might have a security-incident-management process in place, but have you tested it? When (not if) your organisation is attacked, how will you respond? How will the IT department react? How will the operational side of your organisation—and the communication arm of your organisation—react? How will they work together to understand the problem, remediate the problem, and let partners and customers know what’s going on?

**Communication and planning**
While resilience requires investment in traditional technology-based redundancy and disaster recovery capabilities, the bigger picture includes a complete set of crisis management capabilities. It involves IT, of course, but also various business and department leaders, as well as decision-makers from legal, risk, human relations, and communications functions. It requires a playbook across all these entities, designed in advance by considering how threat scenarios affecting critical assets and processes could play out.

**Make practice a priority**
Rehearse playbook tactics and policies through cyber wargaming and simulations that bring together business and technology teams. Staging simulations creates better organisational awareness and understanding of threats, improves cyber judgment, and develops “muscle memory” that helps teams respond flexibly and instinctively to both the scenarios you envisioned, and the situations that couldn’t be foreseen.

Such simulations involve not only technology, but also the people involved in responding to incidents. Organisations should include their operational staff and upper-level business leadership in simulations. Simulations could also involve independent “red teams” that are highly informed on current threats and that can engage in relevant and realistic exercises designed to help assess your vigilance and response capabilities.

Ultimately, resilient organisations take the time to absorb important lessons, and modify the secure and vigilant aspects of the program for continuous improvement.

**Resilience requires constant improvement: Generate some momentum with early ‘wins’**

One smart strategy for jump-starting a “constant improvement” capability: launch priority projects that can deliver early “wins” for your cyber risk program. Doing so can help you establish momentum by focusing on several areas or pilot initiatives that directly influence business success or mission achievement, with objectives that can be measured, and with built-in continuous improvement processes.
Getting governance right

Becoming a more secure, vigilant, and resilient organisation requires effective governance through a program tailored to your organisation, with several core common characteristics:

**They are executive-led**
Executive leaders should set the stage by defining cyber risk management priorities, risk appetite, and mechanisms of accountability. Sponsorship at the top is essential in rallying diverse groups and departments to collaborate in new ways.

**They involve everyone**
Although specific roles should be well-defined, the program is not the sole responsibility of a single part of the organisation. It requires broad horizontal and vertical participation, and behavioral change throughout the enterprise.

**They're programs, not projects**
Although it usually requires a series of projects to get off the ground, the secure, vigilant, and resilient approach is an agile and adaptive program requiring continuous review and improvement cycles to adapt to changes in the business risk and cyberthreat landscapes.

**They are comprehensive and integrated**
The secure, vigilant, and resilient elements are not distinct silos of activity. They’re a set of lenses through which every essential business process and growth initiative should be evaluated or planned. Each involves people, process, and technology components. Executed well, each will improve the others.

**They reach beyond your walls**
Your ecosystem includes various partners, suppliers, and vendors. Significant cyber incidents directly affecting them might also substantially affect you. These transformations can’t take place without strong governance. Instituting a secure, vigilant, and resilient program requires a carefully guided evolution—changes in roles, processes, accountability measures, well-articulated performance metrics, and, most of all, an organisation-wide shift in mindset.
Where to start

Where to begin with improving your cyber risk profile will depend on where you are today. If you’re in the early stages of a transformation process, the following additional steps can help you move in the right direction:

**Map threats to the business assets that matter**
Create a high-level cyber risk guidance matrix by gathering top business leaders and threat intelligence specialists. Together preemptively discuss the potential threat actors and trusted insiders who could cause harm, the damage they could impose, and how they might do it. Then identify significant areas of unaddressed cyber risks, set your risk appetite, and prioritise program areas.

**Accelerate behavioral change through incentives and experience-based awareness**
Traditional security training is an important program component, but on its own is not enough. A policy manual alone will not prepare people to take the right action, so create active learning scenarios that deepen understanding of the impact of day-to-day activities on the organisation’s cyber risk posture, and identify visible opportunities to reinforce the right behavior through programs that reward speaking up, raising questions, and achieving program objectives.

Staying a step ahead of cyberattacks requires a comprehensive, proactive, and risk-based approach to preventing, detecting, and responding to cyberthreats. For modern enterprises operating in today’s hyperconnected business environment, the ultimate vision is to become a secure, vigilant, and resilient organisation, an organisation with solid defenses, expansive threat awareness, and strong response and recovery capabilities.
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