

CYBERSECURITY GUIDE FOR BOARDROOM MEMBERS





CYBERSECURITY AT STRATEGIC LEVEL

Our society is rapidly digitalising, and we are all reaping the benefits. Our country is a leading knowledge economy and a digital port. But there are also downsides. Personal data, bank credits and business secrets are stolen, identify fraud is committed and disruption, whether or not by attackers, can affect our critical processes.¹

Society expects organisations to keep their digital services in good order. In particular, critical processes have to be protected against digital (and other) threats. Nobody wants to see society disrupted by a (cyber)incident. Public and private organisations in the critical processes are therefore expected to be resilient and responsive in the event of an incident taking place.

A sound approach to cybersecurity affects all aspects of your organisation: at the top (organisational structure) and across its breadth (service). It therefore presents a pre-eminent strategic challenge for the boardroom. Your IT department does of course also play an important role, but you are the person who sets the parameters at strategic level for the formulation, implementation, monitoring and maintenance of your organisation's cybersecurity policy. This is not a one-off matter, but a continuous process.

Incidents are having an ever-greater impact. They not only affect your organisation and your partners in the chain, but could also affect you personally. Therefore we would like to refer to the Cyber Security Guide for Businesses 'Every business has duties of care in the field of cybersecurity'. Digital resilience calls for and deserves the same attention as your Organisation's financial and operational health.

This guide will help you to gain an insight into how you can put cybersecurity in place in your organisation.

For the Cyber Security Council,

Hans de Jong, co-chairman Pieter-Jaap Aalbersberg, co-chairman

Cybersecurity means taking steps to prevent damage being caused by IT being disrupted, interrupted or abused and, if such damage is caused, repairing it.

The damage could involve: impairing the reliability of IT, limiting availability and breaching the confidentiality and/or integrity of information stored in the IT system and its origin.

1 Critical processes are processes that could result in severe social disruption in the event of their failure or disruption. The term 'critical sectors' was used in the past. Since not all processes in a sector are critical, the current focus is on critical processes instead of critical sectors. Identifying critical processes allows the use of tools and scarce resources in a more efficient and targeted manner. (NCTV)



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The importance of cybersecurity in the critical processes and digital services

As a company director your aim is to seize the opportunities that arise in your organisation and to minimise possible consequences of incidents. A cybersecurity policy helps you to establish both. Cybersecurity covers both aspects. Taking appropriate action is also part and parcel of your role as a company director. But this sometimes calls for an approach that is different from what you would take for other responsibilities. This guide, formulated by the Cyber Security Council, provides you with information about how to put cybersecurity in place at your organisation.

What are your options when it comes to cybersecurity?

To take the right approach to cybersecurity it is important to be aware of the risks your organisation faces. The next step is to make risk-based decisions. Finally, you steer the process that you initiate to make your organisation (digitally) secure.

Current insights into risks

Do you know what your most important assets (the 'crown jewels') are? Or: what is so valuable and important to your organisation that it must not fall into the wrong hands? And how do you protect it? What against? For you as a boardroom member it is relevant to know where the main threats come from. Only then can you put the right measures in place. It will be clear that there is no such thing as 100% security and that endlessly investing in cybersecurity is not a realistic option. However you can invest in cybersecurity according to the '10% criterion'.2

The CEO of Target - a major chain of department stores in countries including America and Australia - resigned when the credit card details were stolen online by cyber criminals. This underlines the point that security and privacy incidents have a serious impact on the CEO and the company's image. What better reason to place cybersecurity on the boardroom agenda?

Risk-based considerations

There may be an apparent field of tension between your organisation's economic interests and/or public function on the one hand and its digital security on the other. But the fact is that they go hand in hand. A cybersecurity incident could have such a serious impact on your organisation and potentially also for your chain partners, that by its very nature it affects your organisation's economic interests and security. The question is where to place the focus. What should you mainly invest in? But also: what risks are you willing to accept? You necessarily have to make choices and weigh things up against each other. Make sure that you are structurally provided with relevant information so that you can continue to make risk-based decisions.

2 Verhagen, H. (2016), The economic and social need voor more cybersecurity, keeping "dry feet" in the digital era, The Hague



How do you put cybersecurity in place in your organisation?

Having structural access to relevant information for your risk-based assessments and decisions is a result of how you put cybersecurity in place at your organisation. We have given below a summary of possible job positions that could help you to organise clear tasks and responsibilities.

The precise form and titles of the positions may differ between organisations. The division of tasks is also affected by the size of the organisation. In some (smaller) companies several tasks are placed with a single person. It is important in such cases that no conflicts of interest come about and that tasks are separated where necessary. It is advisable to give the most senior company officer in charge of security an independent position.

The Chief Information Security Officer (CISO) holds an advisory role for the company board and is charged with formulating and monitoring digital and sometimes also the physical information security policy. The CISO should operate independently within the organisation and reports directly to the Supervisory Board. In some cases the CISO role is held by the Chief Risk Officer (CRO). In that case, digital security risks are included in the portfolio in addition to other risks.

The Chief Digital Officer (CDO) or Chief Information Officer (CIO) is responsible for the development and provision of digital facilities to the rest of the organisation. This officer has a key cybersecurity role and must be able to advise independently. In some organisations the CIO is a member of the Supervisory Board.

The Data Protection Officer (DPO). Since the introduction of the General Data Protection Regulation (GDPR) organisations are required in certain situations to appoint a DPO. The DPO supervises the compliance of the GDPR within the organisation. The DPO is also called Chief Privacy Officer (CPO).

The Supervisory Board has a monitoring and advisory role. Cybersecurity is incorporated in the revised version of the Dutch Corporate Governance Code (CGC)³. It is tasked with giving the Board of Management strategic advice on digital security and monitoring his activities in this area and to determine the framework of cybersecurity at a strategic level. Not all supervisory boards are sufficiently equipped for this task. Additionally equipping them is therefore advisable with a view to raising the subject of cybersecurity to the organisation's highest level.

How do you structurally build on digital security?

Strengthen the management

- Take responsibility for digital resilience.
 This means showing leadership in formulating, implementing and maintaining the cybersecurity policy. This is not a one-off matter. It is a continuous process that calls for the board's attention.
- Appoint a portfolio holder on the board.
 The portfolio holder and the CISO define the objectives and frameworks, facilitate implementation and monitor the progress and enforcement of the cybersecurity policy. That does not absolve the other directors of their responsibilities!
- Structurally place cybersecurity on the boardroom agenda.
 Work on the basis of a report that is clear to you so that you know enough about your organisation's resilience.
- Make sure that all members of the Board of Management have the desired basic knowledge of cybersecurity.
 Cybersecurity is a distinct discipline with its own concepts and language. It is therefore important to provide your board members with sufficient basic knowledge so that they can keep each other, the CISO and other experts on their toes.
- Create an open atmosphere in your organisation. Employees must feel free
 to report abuses. This could be aided by operating rules of behaviour at
 your organisation. You should set a good example on this point.
- Make sure that cybersecurity is a regularly recurring topic of conversation
 with your chain partners and suppliers.
 The chain is only as strong as its weakest link. Incorporate measures and
 regulations for cybersecurity levels for processes, products, services and
 employers should be part of your convenants. It is also advisable to
 incorporate arrangements on how to act in case of incidents. Holding
 regular consultations will help to keep this subject on the agenda. This will
 raise awareness and promote safe behaviour.
- Use the checklist that forms part of this guide. It provides effective pointers for making your organisation as digitally secure as possible. It provides effective pointers for making your organisation as digitally secure as possible. Additionally, you can use the Cyber Security Health Check (CHC)⁴, a tool that allows you to gain an insight into cybersecurity within your organisation. This health check is primarily aimed at medium-sized companies and also serves as a guide for auditors when conversing with clients about the issue of cybersecurity. You can also use the Cyber Security Guide for Businesses 'Every business has duties of care in the field of cyber security'. The Guide offers businesses better insight into the complex laws and regulations concerning duties of care. This guide also contains a checklist.
- Cybersecurity is incorporated in the revised version of the Dutch Corporate Governance Code (CGC)⁵. As a company director you define the strategic level of the framework. For the implementation of cybersecurity you can also use 'Advancing Cyber Resilience, Principles and Tools for Boards' from the World Economic Forum (WEF)⁶.

³ https://www.mccg.nl/?page=4738

 $^{{\}tt 4~https://www.cybersecurityraad.nl/binaries/Cybersecurity_Health_Check_ENG_tcm107-357231.pdf}$

⁵ https://www.mccg.nl/?page=4738

⁶ https://www.weforum.org/whitepapers/advancing-cyber-resilience-principles-and-tools-for-boards

Human factor

Technology can deflect a lot of problems, ultimately your employees are the most effective filters you have. They're your strongest gatekeepers. Your employees can help you to keep your organisation digital safe, if properly instructed and trained. Employees can recognise phishing e-mails and retain your organisation for (digital) calamity. It is therefore advisable to involve your staff in making your organisation resilient.

Another aspect is the insider threat. Your employees can also be the cause of (digital) calamity. Therefore it is advisable to check the reliability of your employees and train them on a regular basis and make them aware of the threats and risks your organisation faces so that they can take them into account. They have access to important information to a greater or lesser extent. It is advisable to ask new employees to handover a certificate of conduct. During the employment you could have your personnel screened (periodically). Make sure that employees have the right authorisations based on their roles and tasks. And if those roles and tasks change, make sure that the authorisations are changed accordingly.

All authorisations of departing employees should be withdrawn immediately and the passwords should be changed. Not just their own passwords, but also those of general systems that they had access to. This serves to prevent undesirable situations.

DigiNotar is an originally Dutch company that issued SSL certificates. These certificates serve to identify websites and to protect web traffic. DigiNotar was hacked in 2011 and dozens of fraudulent certificates were made. DigiNotar kept quiet about the fact that it had been hacked for some time. The hacking had a huge impact.

National security was placed under threat because there was no longer any confidence in any DigiNotar certificates. This resulted in websites being inaccessible because Google and others automatically cancelled dubious certificates. The company DigiNotar no longer exists.

Security in the chain

A robust approach to cybersecurity concerns not only your own organisation, but also your chain of suppliers, contractors (and subcontractors), customers and, where applicable, end-users. These parties are becoming increasingly interwoven and dependent on each other. This also increases the potential impact of a cyber incident. Directors and other company officers charged with cybersecurity among your chain partners are therefore important discussion partners for you. Hold regular consultations with each other on digital security in the chain. It is advisable to openly share relevant information about digital vulnerabilities in your sector. This enables all the organisations in the chain to take appropriate measures. Regular consultation also ensures that cybersecurity continues to occupy a high position on the agenda. This will raise awareness and promote safe behaviour.

Non-critical organisations can join the Digital Trust Centre (DTC) or one of the other cyber resilience networks operating in the Netherlands. In a cyber resilience network economic operators work together with other organisations on increasing cyber resilience, within and between non-critical branches, sectors and regions. The DTC is part of the Ministry of Economic Affairs and Climate Policy of the Netherlands.

Collaborating

The Cyber Security Alliance (CS Alliance) offers an independent network and platform for public-private partnerships in the field of cybersecurity. All participants of the CS Alliance can join an existing project or launch a new project. All participants of the CS Alliance carry out concrete, short-term projects that contribute to the pursuit of a digital resilient Netherlands. The CS Alliance is an initiative of the Ministry of Justice and Security of the Netherlands.

National security

If your organisation carries out a critical process, a disruption and/or downtime could possibly cause social disruption or present a national security threat. In that case operational continuity is an extra big responsibility. Your day-to-day operational management therefore includes preventing cyber incidents and effectively responding should such an incident occur.

Synchronising physical and digital security

Cybersecurity is not always embedded in an organisation as a matter of course. And even when it is, it is not always at the same (high) level as physical security.

We also see that digital and physical security are by no means always geared to each other. Carefully guarding the front door while the 'digital' back door is wide open does nothing to improve your organisation's security. Have departments work together in areas where there is common ground.

Use of the checklist

You want to tackle cybersecurity in order to make your organisation as digitally safe as possible. For that reason we have included a checklist in this guide. You can use it to help make your organisation digital resilient. It gives you pointers you can use to prepare your organisation for a cyber incident, to limit its damage and enhance its ability to recover. The list is not exhaustive and needs to be augmented for each organisation.

CHECKLIST CYBERSECURITY



You want to tackle cybersecurity in order to make your organisation as digitally safe as possible. The checklist below could help you to make your organisation resilient. It gives you pointers you can use to prepare your organisation for a cyber incident, to limit its damage and enhance its ability to recover. The list is not exhaustive and needs to be augmented for each organisation.

Are we sufficiently prepared for a cyber incident?		
	Do we have sufficient and properly qualified employees to guarantee the cyber resilience	
	of our organisation? Are our employees sufficiently trained to be a gatekeeper?	
	Are we sufficiently prepared for a digital shutdown and/or disruption?	
	Is it clear which duties of care apply to our organisation? Did we take steps to make sure	
	we act conform these duties?	
	Explanation: You can also use the Cyber Security Guide for Businesses 'Every business has	
	duties of care in the field of cyber security'. This Guide offers businesses better insight into	
	the complex laws and regulations concerning duties of care. This guide also contains a	
	checklist.	
	Have we determined the necessary level of security in relation to the risks we face? And	
	have we consciously chosen this level of security? Or: what is our risk appetite in the	
	digital domain?	
	Have we (well) invested, organised and provided enough to achieve and maintain this	
	level of security?	
	Explanation: Invest in cybersecurity according to the '10% criterion'.7	
	Are we clear about which processes and systems are of vital importance and are we	
	adequately monitoring them? What are our 'crown jewels' that we want to protect?	
	Are we sufficiently able to avoid disturbing the forensic investigation that may have to be	
	carried out in response to the incident? Do we know what to do to retain evidence?	
	Have we introduced the right standards and guidelines at our organisation? Do the chose	
	standards reinforce each other? Do we want to have ourselves accredited?	
	Are sufficient internal and external audits carried out? Do we make use of them and carry	
	through the improvements?	
	Are we sufficiently linked up to other current initiatives that could promote security, such	
	as National Detection Network (NDN), Information Sharing and Analysis Centres (ISACs)	
	and the Digital Trust Centre (DTC)?	
	Explanation: The NDN is a network of organisations in the critical sector that alert each	
	other to matters such as vulnerabilities, malware and attacks. The network makes it	
	possible to establish digital threats and risks more quickly and effectively. Anonymously	
	sharing threat information enables the participants to take appropriate measures to	
	prevent or limit the damage.	

	Explanation: ISACs organise regular meetings in each critical sector for technical experts from your sector, the Dutch General Intelligence and Security Service (AIVD), the National Police and the National Cyber Security Centre. At these meetings (mostly) operational and other information about cyber security subjects are exchanged verbally on a confidential basis. This makes it possible for all parties in the sector to take appropriate measures and prevent or limit damage.
	Have we introduced a Coordinated Vulnerability Disclosure (CVD) policy? Is enough capacity
	available to settle the CVD matters? Explanation: Coordinated Vulnerability Disclosure offers ethical hackers the possibility to report vulnerabilities they discovered. Organisations offer the opportunity to make an anonymously report on the website. Organisations are forced to repair the vulnerability and to thank the reporter for reporting it.
	Do we periodically (e.g. annually) test our digital and other security with a 'cyber exercise'; do we evaluate the outcomes and implement the necessary changes? Do we sufficiently draw the subject of cyber security to the attention of our personnel? Do we provide our personnel with sufficient (awareness) courses?
	Are our physical and digital security linked together where possible?
Are	we sufficiently able to respond to an emergency?
	Do we have an efficient crisis structure, including escalation management and crisis communication with a hierarchy of spokespersons?
Ш	Are we clear about which groups of (chain and other) partners could be affected by incidents and do we inform them promptly and correctly?
	Are we clear about which parties can help us to solve cyber incidents and are we maintaining close contact with them?
	Do we need to take out cyber insurance? Do we comply with the legislation such as the General Data Protection Regulation (GDPR) ⁸ and the Directive on Security of Network and Information System (NIS) ⁹ ?
Are	we sufficiently able to recover from an emergency?
	Are our recovery procedures as they should be and does this form part of our Business Continuity Plan and/or Disaster Recovery Plan?
	Is our aftercare, including internal and external communication, as it should be? Have we set up an effective evaluation process with regard to 'lessons learned' and for carrying changes through?
	Have we set up a process that ensures the matter is reported to the police?



⁸ https://gdpr-info.eu/

⁹ https://ec.europa.eu/digital-single-market/en/network-and-information-security-nis-directive

The Cyber Security Council (CSR) is a national, independent advisory body of the Dutch government and the business community (through the government) composed of high-ranking representatives from public and private sector organisations and the scientific community. The CSR undertakes efforts at strategic level to bolster cyber security in the Netherlands. The CSR's unique composition enables the council to approach priorities, constraints and opportunities from different angles. The CSR has two co-chairs: one on behalf of the public sector and one on behalf of the private sector.

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