

### **CYBERSECURITY - BUILDING A RELIABLE CHAIN**

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## Supply chain security risks



#### Data protection risks

- Leakage of sensitive customer/supplier information
- Leakage of your sensitive information, like
  - Privacy sensitive information
  - Intellectual Property
  - Financial figures before press release



## **BDO Investigation local government / cities**

Recent developments

- Cities buy healthcare for citizens
- Cities need data to proof legality of bought healthcare
- Many cities request too much data to ensure proper control -> privacy issues!
- Cities and healthcare companies have to formalize their information exchange in Data Processing Agreements



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This report can be downloaded from https://www.bdo.nl/nl-nl/branches/lokaleoverheid/informatiebeveiliging



## **BDO Investigation housing corporations**

Recent developments

- Housing corporations receive an increasing number of data from their tenants
- Many do not know how the responsibility for data protection has been arranged within the organization and with external parties



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## Supply chain security risks



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#### **Denial of Service risks**

- Denial of service key IT systems
- Factory downtime leading to delayed delivery





## Cybersecurity supply chain risk analysis

Developed in 2015 by Shelll, Gasunie, Nuon, TenneT and Alliander With NCSC and 'Cyber Security Raad'

Key objectives:

- Define cybersecurity risks for energy supply
- Define method re-usable for other industries

https://www.cybersecurityraad.nl/010\_Actueel/digitale -ketenveiligheid-krijgt-veel-te-weinig-aandacht.aspx





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#### Malware infection risks

Inherited malware



# Cooperation initiatives





## Information Sharing & Analysis Centres (ISACs)





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## **Topics like**





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EU Directive on security of network and information systems



## Directive on security of network and information systems(NIS)



**European Commission** 

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This Directive was adopted by the European Parliament in July 2016 It is in force since August 2016

Key objectives

- Increasing cybersecurity capabilities and cooperation
- Making the EU a strong player in cyber security
- Mainstreaming cyber security in EU policies



## Purpose of NIS: Legal measures to boost the overall level of cybersecurity in the EU

- 1. Member States must be prepared via
  - Computer Security Incident Response Team (CSIRT)
  - Competent national NIS authority
- 2. Member States must co-operate via
  - Cooperation groups
  - A CSIRT Network
- 3. Sectors which are vital for our economy and society and rely heavily on ICT must create a culture of security
  - Such as energy, transport, water, banking, financial market infrastructures, healthcare, digital infrastructure, and digital service providers (search engines, cloud computing services and online marketplaces)
  - Operators of essential services must take appropriate security measures to notify serious incidents to the relevant national authority



## **NIS Directive - Next steps**

This Directive is in force since August 2016 Member States have

- 21 months to transpose the Directive into their national laws, and
- 6 months more to identify operators of essential service

Translation to Dutch law

- The House of Representatives ('Tweede kamer') has adopted the law about cybersecurity on 27-Oct-2016
  - Critical sectors have to report severe security incidents to NCSC
  - Critical sectors are: electricity, gas, nucleair, drinking water, telecom, transport (mainports Rotterdam and Schiphol), finance and government
- Currently waiting for approval by Senate ('Eerste kamer')



## For more information and support



## Cybersecurity - Building a reliable chain More information and support



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