



Human Environment and Transport
Inspectorate
*Ministry of Infrastructure
and Water Management*

5^e NISDUC, Breakout Session A, Day 2: 13:30-14:00

The role and approach of the
inspectorates' supervision in the
different sectors





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Content presentation

Breakout Session A - Day 2:

Public infrastructure sector

The role and approach of the inspectorates' supervision in the different sectors

1. What about the ILT
2. Legislation and our Sectors
3. Collaboration
4. Supervision
5. Questions

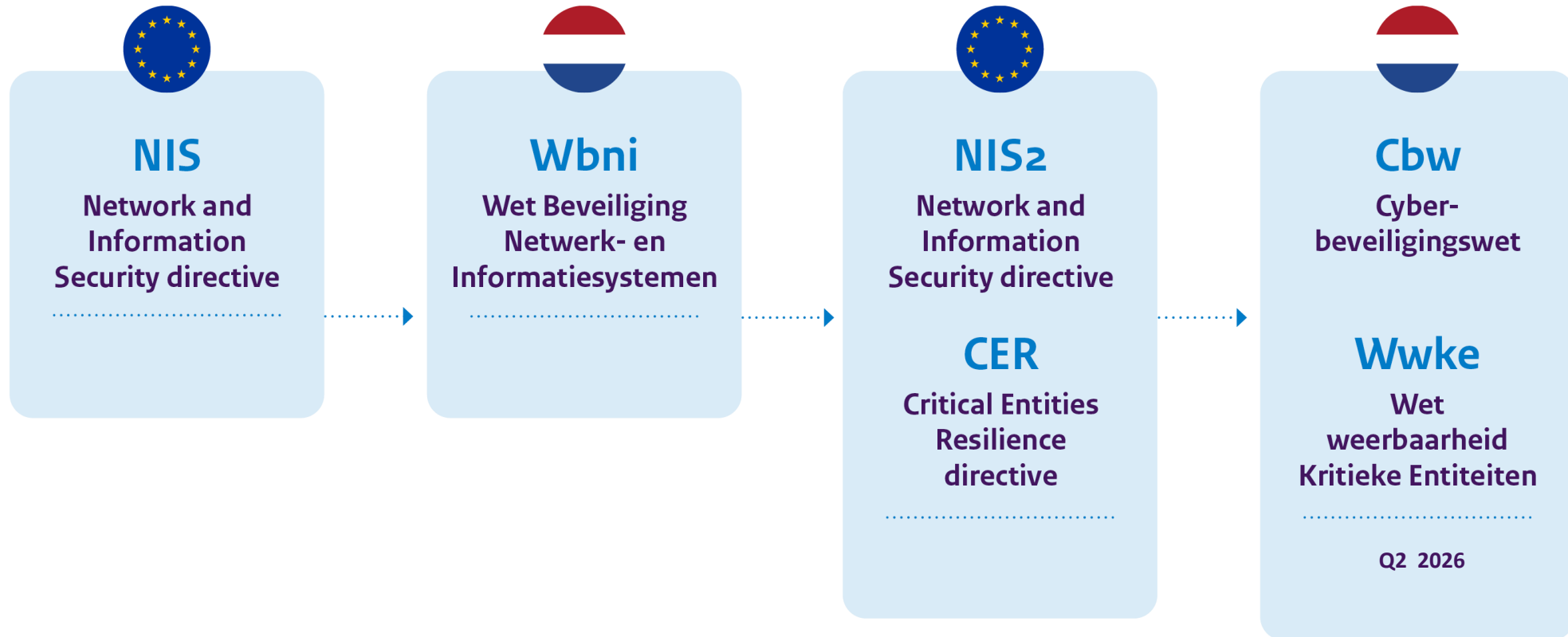


Your host

The Human Environment and Transport Inspectorate
safety, trust, and sustainability



Development of Cybersecurity legislation in the Netherlands





NIS (1) Supervision and sectors

DNB
De Nederlandsche Bank



Banking



Financial market infrastructures

IGJ
Health and Youth Care Inspectorate



Health

ILT
Human Environment and Transport Inspectorate



Transport




Drinking water

RDI
Dutch Authority for Digital Infrastructure



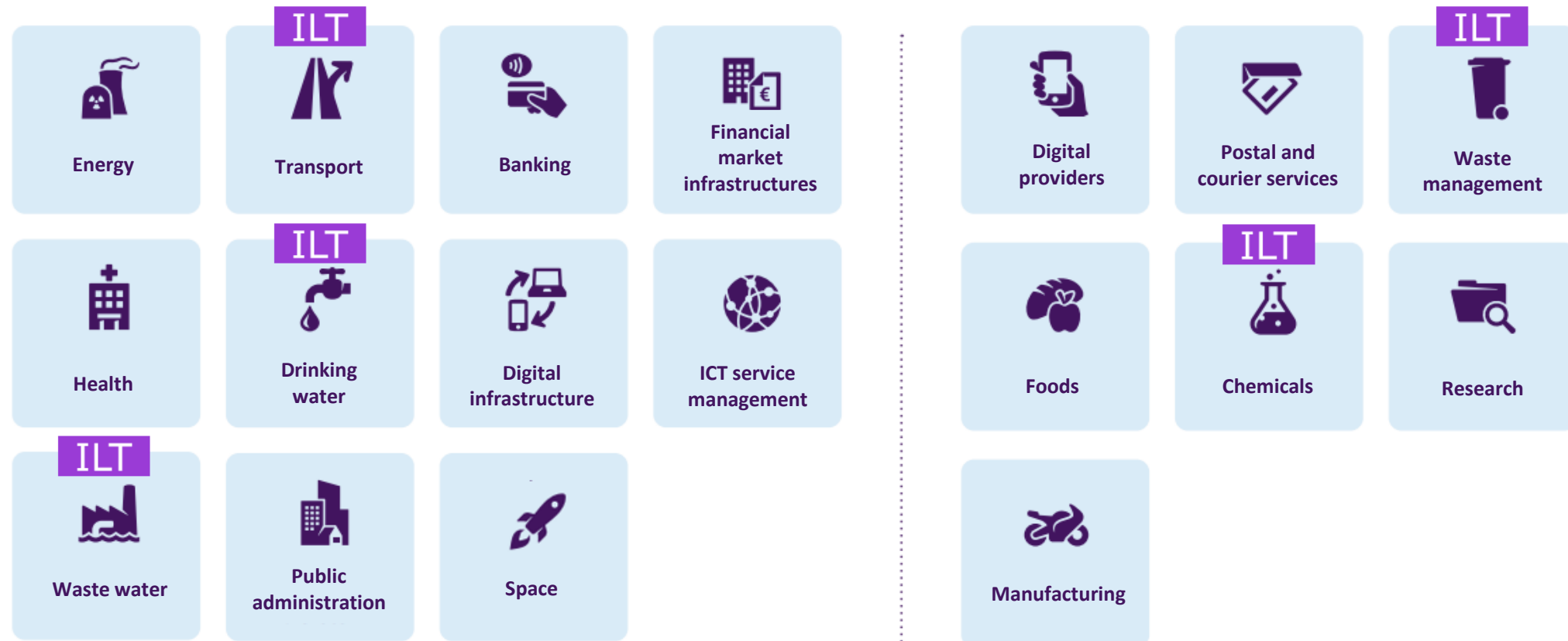
Energy



Digital Infrastructure



NIS2 sectors and ILT Supervision





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Each Member State is
free to choose how to fulfil
its NIS2 enforcement:

- Centrally organized
- Decentralized

Dutch Choice: decentralized



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Collaboration in NIS2 directive

Collaboration as legal obligation:

- Effective and efficient supervision
- Information sharing
- Mutual assistance



A more mature collaboration: Integral overview of digital resilience in the Netherlands

- › Information sharing
- › Shared priority setting risk-based supervision
- › Level playing field
- › Discuss case studies

Establishing the DTDW/STDW



Authority for Nuclear Safety and
Radiation Protection



Nederlandse Voedsel- en Warenautoriteit
Ministerie van Landbouw, Visserij,
Voedselzekerheid en Natuur



Staatstoezicht op de Mijnen
Ministerie van Klimaat en Groene Groei



Inspectie Gezondheidszorg en Jeugd
Ministerie van Volksgezondheid,
Welzijn en Sport



AUTORITEIT
PERSOONS-GE-GE-VE-ENS



Rijksinspectie Digitale Infrastructuur
Ministerie van Economische Zaken
en Klimaat

De Nederlandsche Bank



Inspectie Justitie en Veiligheid
Ministerie van Justitie en Veiligheid



Inspectie Leefomgeving en Transport
Ministerie van Infrastructuur en Waterstaat



Steering Committee: DTDW - A director's group with mandate!





Governance

Inspection Council



Chiefs of Inspectorates

- Overall guidance



DTDW
Directors Cybersecurity



Director's group:

- Preconditions
- Decisions



STDW
Where the work is done 😊



Two main working groups:

- Organize the Basics
- Contents of inspections



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WG Organize the Basics

1. Ecosystem analysis
2. Product exploration
3. Legal analysis on information exchange
4. Legal analysis on content
5. Inventory of focuspoints
6. Communication



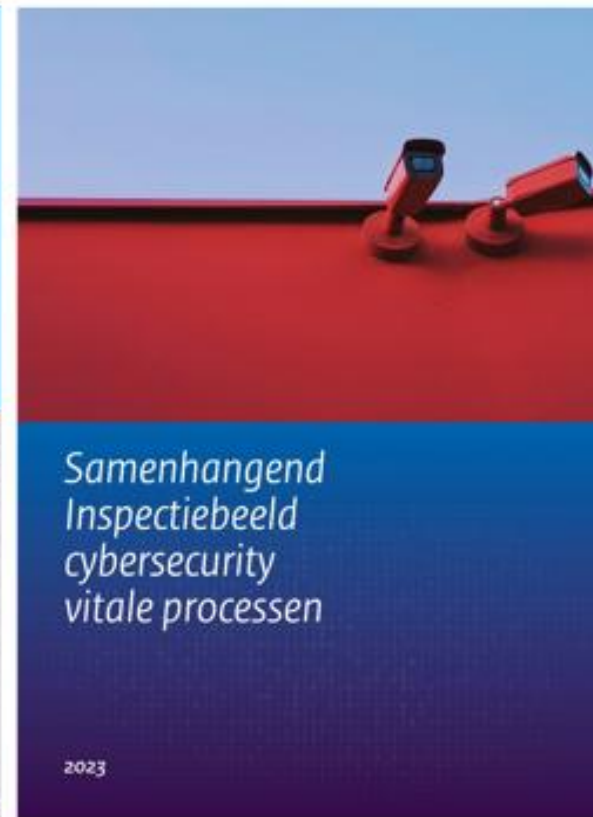
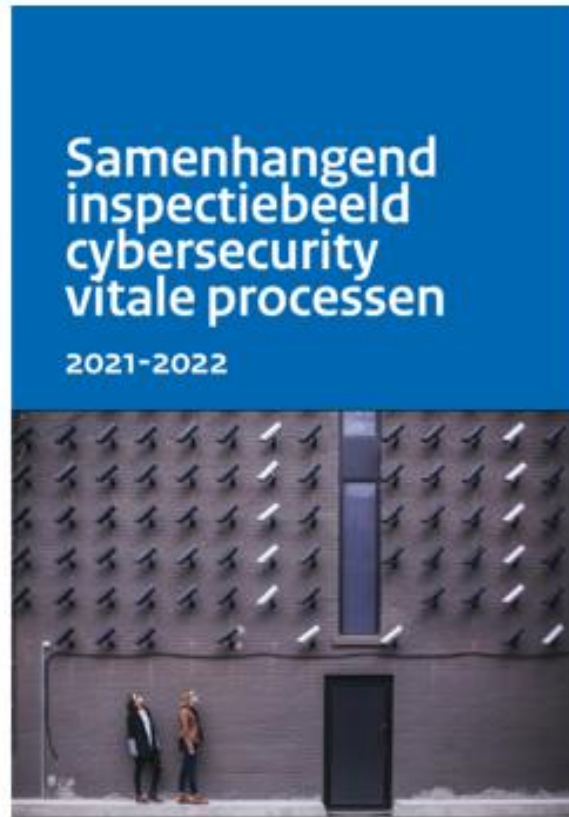
WG Contents of Inspections

1. Analysis of standards
2. Aligning intervention strategies
3. Aligning of enforcement policies
4. Inventory of risk prioritization
5. Risk-based enforcement
6. Implement risk-based enforcement
7. Joint Inspection view + report





Joint Inspection report - cybersecurity vital processes





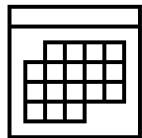
(Expected) results of the working groups



Standard inspection framework



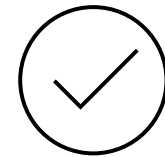
Common intervention policy



Joint data classification, registration, notifications and audit findings



Joint inspections



Logical risk prioritization



Joint communication to critical infrastructure sectors
Coordinating ICT design

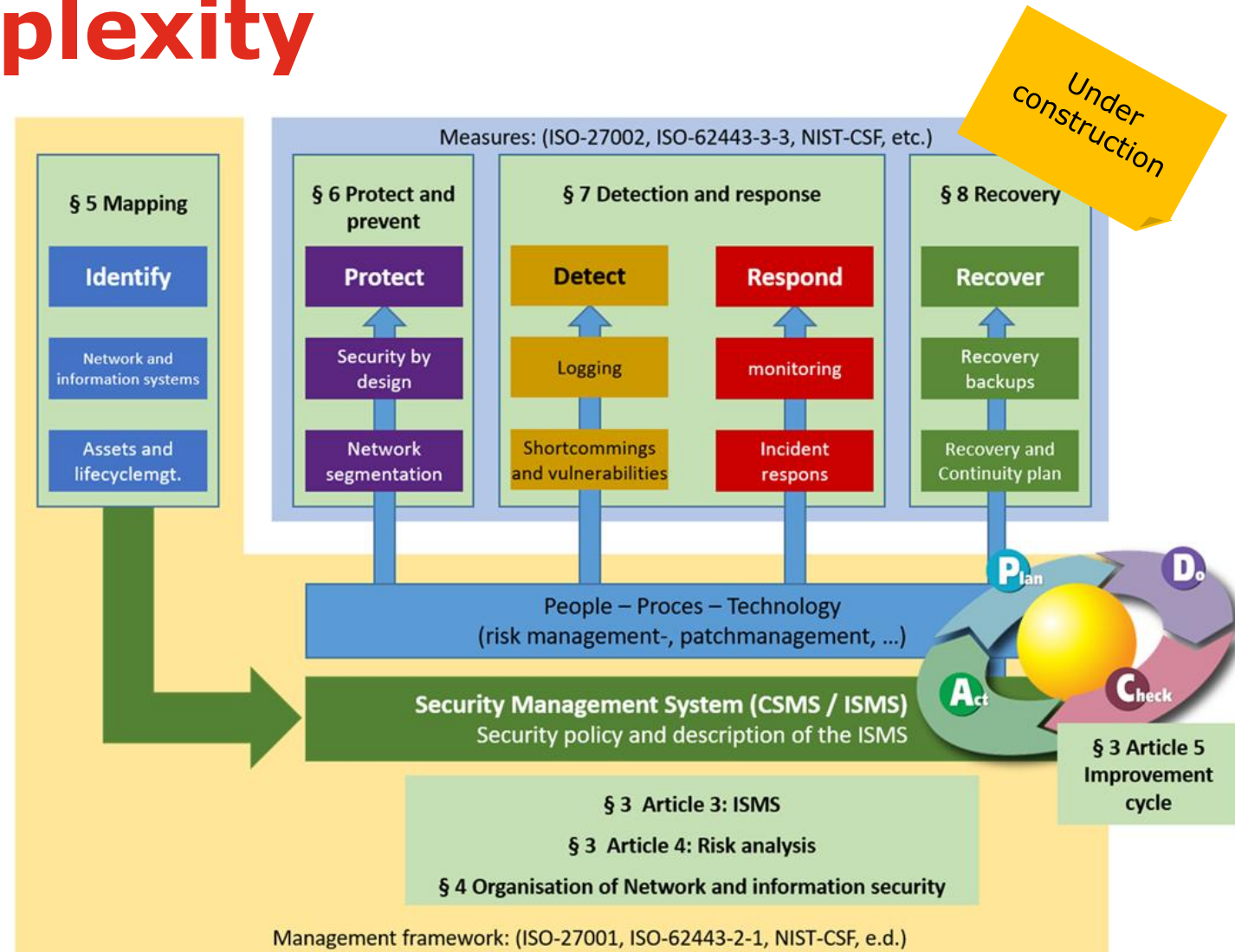


How to tackle complexity

We use industry standards

- To logically connect legislation
- Build inspection frameworks
- That covers all requirements
- From design to operations

It remains a challenge





Q&A

Let's Stay In Touch!

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