

Mission: To increase the cyber resilience of public and private organizations that are insufficiently equipped to deal with cyber threats

RESEARCH GROUPS



Cybercrime & Cybersecurity
Rutger Leukfeldt



Cyber Security & Safety
Marcel Spruit



Network & Systems Engineering Cyber Security
Mathias Björkqvist



Risk Management & Cyber Security
Jelle Groenendaal

KEY PARTNERS



Ministerie van Justitie en Veiligheid



gemeente Zoetermeer

IMPACT

KNOWLEDGE DOMAIN

- 19 conferences attended
- 2 conferences organised
- 16 publications (peer-reviewed)
- 5 workshops/presentations
- 6 committees
- 11 book(chapters)
- 4 international networks
- 1 tool



EDUCATION

- 56 student supervision (graduation, internships, projects)
- 51 (guest)lectures
- 43 workshops
- 2 development of research line for curriculum
- 5 minors developed/executed
- 3 education material developed
- 3 contribution to curriculum development



WORKFIELD/SOCIETY

- 28 projects
- 14 reports
- 16 workshops / presentations
- 4 policy advice
- 2 tools
- 1 masterclass



HIGHLIGHTS

- **RAAK-Project Cyber resilience:** research into the local approach to cybercrime in 12 municipalities and 4 regional security networks.
- Explorative research of digital security of greenhouse horticulture companies in the **Greenport West-Holland.**
- Launch of **2 innovative labs** in the Dutch Innovation Factory Zoetermeer.
- NVAO-accreditation of the **Master of Cyber Security Engineering.**

THEMES

People
Human factor
cybercrime

Organization
Information security
governance
crisismanagement

Technical systems
Internet of Things (IoT)
5G
cyberrange

EDUCATION

Close collaboration with the following courses:

- HBO-ICT
- Communication & Multimedia Design (CMD)
- Safety & Security Management studies (S&SM)
- LAW
- Master of Cyber Security Engineering (MCSE)