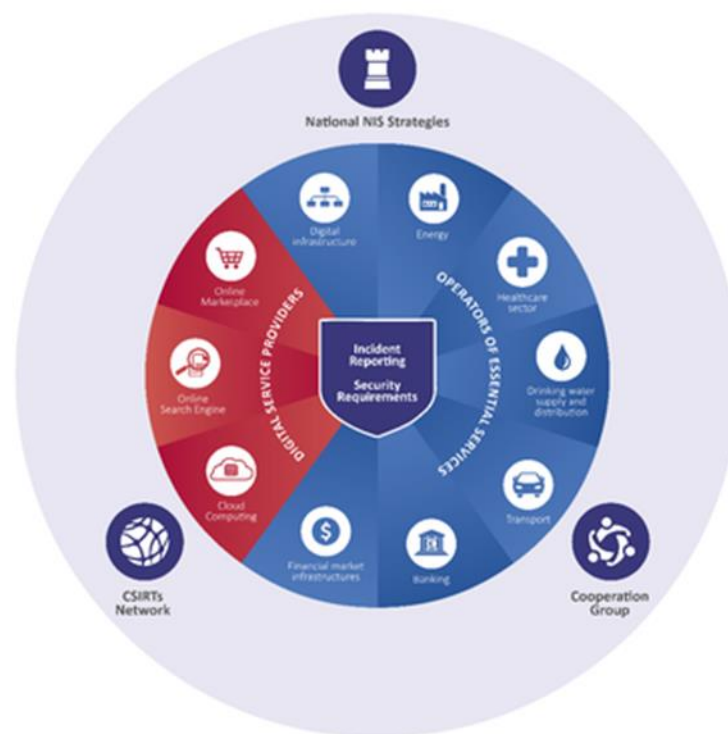


STUDY ON INCIDENT RESPONSE DEVELOPMENT WITHIN NISD SECTORS

The study provides a deeper insight on sectoral Incident Response capabilities, procedures, processes and tools to identify the trends and possible gaps and overlaps



Edgars Tauriņš
The European Union Agency for Cybersecurity (ENISA)



AIM OF THE STUDY

- Status report of Incident response (IR) within NISD sectors in Member States.
- Identify and draw conclusions about the development of IR capabilities particularly in NISD sectors
- Further develop and apply ENISA recommendations for the CSIRT capability development within NISD sectors



APPROACH

- Desktop research of publicly available information –
 - challenging
- Questionnaire distributed within CSIRT network
 - response rate
 - reusable
- Assistance of an Informal expert group
 - applications open and evaluated periodically
 - assist ENISA for future work in this field
 - <https://www.enisa.europa.eu/topics/csirt-cert-services/reactive-services/informal-expert-group-on-eu-ms-incident-response-development>

RESULTS

- Report is scheduled to be finished by 1st of October
- Publication date dependent on internal approval process
- Key findings will concern:
 - Incident response (IR) layout and setup
 - Roles and responsibilities within IR
 - Cooperation and information exchange
 - IR layout maturity
 - Notification and reporting tools
 - Training



THANK YOU FOR YOUR ATTENTION

European Union Agency for Cybersecurity

Vasilissis Sofias Str 1, Maroussi 151 24

Attiki, Greece

 +30 28 14 40 9711

 info@enisa.europa.eu

 www.enisa.europa.eu

