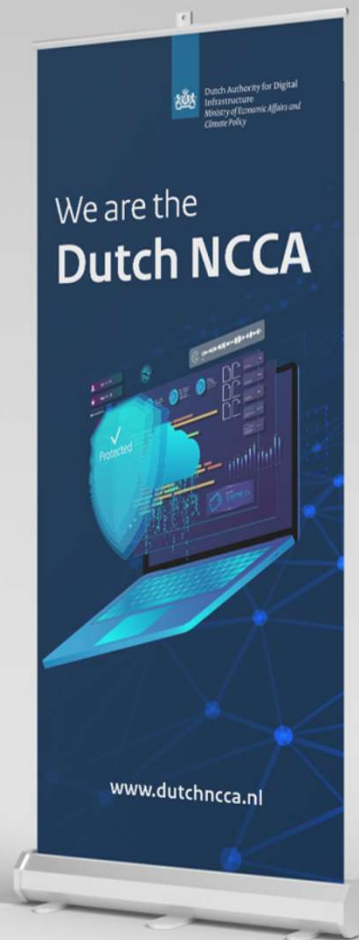
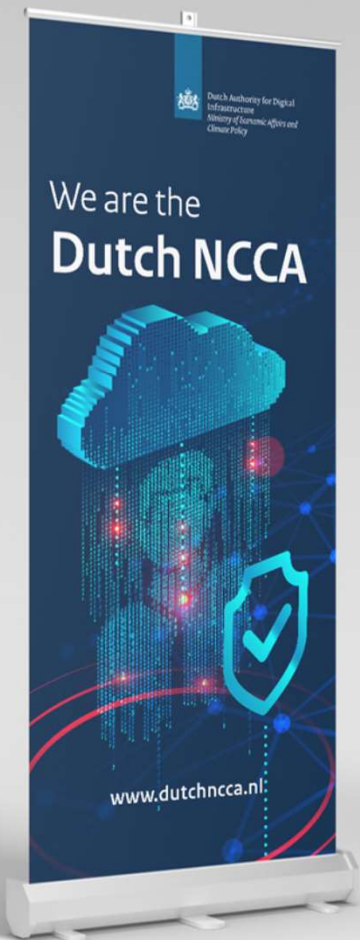




Dutch Authority for Digital
Infrastructure
*Ministry of Economic Affairs and
Climate Policy*



Progress on the EUCC subgroup on EUCC maintenance

Stakeholder's meeting
27 June 2024

Monique Bakker – RDI | NCCA



Background

- › In order to “realize” the maintenance of the EUCC, the commission has initiated the “ECCG subgroup for EUCC maintenance and review” in short “EsEm”

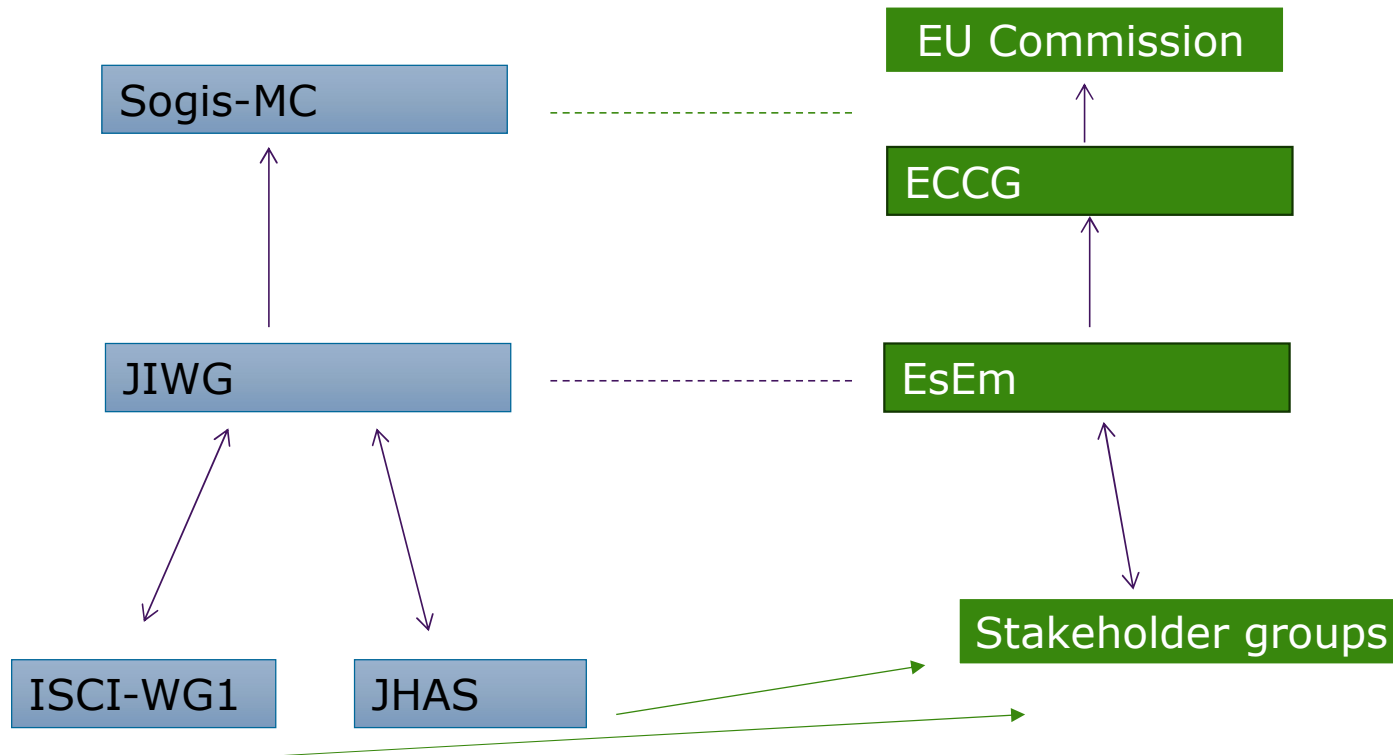
Article 48 of the EUCC_IR:

Maintenance of the EUCC

- 1. The Commission may request the European Cybersecurity Certification Group to adopt an opinion in view of maintaining the EUCC and to undertake the necessary preparatory works.*
- 2. The European Cybersecurity Certification Group may adopt an opinion to endorse state-of-the-art documents.*
- 3. State-of-the-art documents which have been endorsed by the European Cybersecurity Certification Group shall be published by ENISA.*



How to “position” the EsEm





Progress so far (1)

- › 3 (half day)meetings so far:
 - a mutual accepted EsEm “Terms of Reference”

- › The EsEm is working on an agreed “program of work” (FR lead):
 - Updated of existing State-of-the-art documents (based on the existing JIL supporting documents)
 - Guidance/state-of-the-art documents (supporting documents from JIL not transferred yet)
 - Guidance and State-of-the-art documents initiated by Enisa (e.g. TG VHCS)
 - State-of-the-art Protection profile (for data diode)



Progress so far (2)

- > The EsEm is working on an agreed “Maintenance operating procedure” (NL lead):
 - Use the “Modus Operandi” of the SOGIS organisation
 - The stakeholder group have to meet the principles as outlined in (Annex II REGULATION (EU) No 1025/2012)

- Dilemma’s to resolve:
 - The need of member states participating in an ISAC Steering Committee
 - To work with a single ISAC or multiple ISACs
 - How to cooperate with other stakeholders (e.g. Global Platform)
 - The need for specific requirements for membership rules (Terms of Reference)
 - How to deal with guidance documents that are “under restricted” distribution



Where to find the published “Sota”

- › https://certification.enisa.europa.eu/certification-library/eucc-certification-scheme_en#state-of-the-art-documents-for-eucc

Page contents

- EU Cybersecurity Certification Scheme on Common Criteria (EUCS)
- Implementing Act for EUCS
- State-of-the-Art documents for EUCS**
- Register of Protection Profiles

EUR-Lex

State-of-the-Art documents for EUCS

To support the Implementing Act on the European Cybersecurity Certification Scheme on Common Criteria, EUCS, ENISA is publishing the related state-of-the-art documents listed in its Annex I to clarify the understanding of requirements on specific scopes of assessment. As mentioned in the Implementing Act, a 'state-of-the-art document' is a document which specifies evaluation methods, techniques and tools that apply to the certification of ICT products or security requirements of a generic ICT product category in order to harmonize evaluation in technical domains or of protection profiles.

This documentation has been endorsed by the ECCG, the group gathering the EU representatives of the National Cybersecurity Certification Authorities. Some of the following documents are updated versions of the SOG-IS Supporting documents, in this case the document refers to the SOG-IS one.

State-of-the-art documents related to the harmonised accreditation of conformity assessment bodies:

Title	Version	Date of Publication
Accreditation of ITSEFs for the EUCS	V1.1	31/01

State-of-the-art documents related to the Technical Domain Smart cards and similar devices:

Title	Version
Minimum ITSEF requirements for security evaluations of smart cards and similar devices	V1.1



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Thank You for attending