

**European Standardization Organizations** 

### STAN4CR

Introduction and stakeholder events

## STAN4CR objectives





- ► Funded by EISMEA and EFTA
- Provide additional Rapporteurs to support the drafting sprints
- ▶ Offer coordination support between horizontal/vertical developments
- Promote stakeholder engagement and gather feedback to have an increased diversity of views, improved public awareness of standardization activities.

Rapporteurs drafting standardization deliverables

Coordination and support activities

Stakeholder engagement and stakeholder input

© CEN-CENELEC 2024 © CEN and CENELEC 2

# Currently looking for Rapporteur



- CEN-CLC/JTC 13 WG 9 "Special Working Group on Cyber Resilience Act"
  - Principles for cyber resilience (line 1)
  - ► Generic Security Requirements (line 2-14)
  - Vulnerability handling (line 15)

- ► Call for tender: <u>Open Call for Tender in the field of Cybersecurity</u> CEN-CENELEC
  - Deadline has passed but we are still looking for a Rapporteur for line 15
  - ► Interested? llanfri@cencenelec.eu

## Upcoming events









#### WEBINAR

繭 2025-03-10

Online | REGISTRATION MANDATORY | ① 10:00

#### Webinar 'Standards supporting the Cyber Resilience Act'

The Cyber Resilience Act (CRA) aims to enhance EU cybersecurity by ensuring that digital products and services remain secure throughout their lifecycle. It promotes proactive risk management and accountability, enabling businesses and users to collaborate in building a safer digital future. To support CRA implementation, the European Commission has issued a standardization request to the European Standardization Organizations focusing on both horizontal standards for a generic framework and vertical standards for specific product risks.

→ READ MORE

### Webinar 'Standards supporting the Cyber Resilience Act' - CEN-CENELEC



Workshop: Cyber Resilience Act - Danish Standard



The Cyber Resilience Act (CRA) at the service of semiconductors: strategy and standards overview - CEN-CENELEC

<u>Cyber Resilience Act : deep dive session - CEN-CENELEC</u>