



ETSI TC CYBER WG EUSR

The **ETSI Technical Committee on Cybersecurity Working Group EU Standardisation Requests (CYBER-EUSR)** is developing vertical standards in support of the implementation of the **Cyber Resilience Act (CRA)**. These standards will specify cybersecurity requirements for digital products to provide presumption of conformity with the essential requirements of the CRA. CYBER-EUSR Work Programme covers **18 digital product categories**, as detailed in the table further on.

Key Activities & Responsibilities

- Development of **harmonised cybersecurity standards** for important digital product categories
- **Coordination** with relevant technical groups
- Outreach to **EU stakeholders**
- **Public consultation**

ETSI CYBER-EUSR brings together:

- Industry and economic operators
- Open-source communities
- Small and Medium Enterprises
- Research and Academia
- Governments and regulators

Collaboration

CYBER-EUSR collaborates closely with other ETSI committees such as TC ESI, TC SET and CEN CENELEC technical groups on horizontal standards, in order to deliver to the European Commission aligned standards under the CRA Standardisation Request.

CYBER-EUSR Work Programme

Development of CYBER; CRA, Harmonised Standard on Cybersecurity requirements for:

EN 304 617	Browsers	EN 304 635	Hypervisors and container runtime systems that support virtualised execution of operating systems and similar environments
EN 304 618	Password managers	EN 304 636	Firewalls, intrusion detection and/or prevention systems
EN 304 619	Software that searches for, removes, or quarantines malicious software (Antivirus)	EN 304 642	Network functions of telecommunications systems
EN 304 620	Virtual Private Networks (VPNs)		
EN 304 621	Network Management Systems (NMS)		
EN 304 622	Security Information and Event Management (SIEM) systems		
EN 304 623	Boot managers		
EN 304 624	Public Key Infrastructure (PKI) and digital certificate issuance software		
EN 304 625	Physical and virtual network interfaces		
EN 304 626	Operating Systems (OS)		
EN 304 627	Routers, modems intended for the connection to the internet, and switches		
EN 304 631	Smart home general purpose virtual assistants		
EN 304 632	Smart home products with security functionalities, including smart door locks, security cameras, baby monitoring systems and alarm systems		
EN 304 633	Internet connected toys covered by Directive 2009/48/EC that have social interactive features (e.g. speaking or filming) or that have location tracking features		
EN 304 634	Personal wearable products to be worn or placed on a human body that have a health monitoring (such as tracking) purpose and to which Regulation (EU) 2017/745 or Regulation (EU) 2017/746 do not apply or personal wearable products that are intended for the use by and for children		

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ETSI TC CYBER Portal:
<https://portal.etsi.org/CYBER>

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Visit CYBER-EUSR CRA Open Consultation Platform:



STAN4CRA · GitLab

<https://labs.etsi.org/rep/stan4cra>

and submit your comments!

About ETSI

ETSI is one of only three bodies officially recognised by the European Union as a European Standards Organisation (ESO). It is an independent, not-for-profit body dedicated to ICT standardisation. With over 900 member organisations from more than 60 countries across five continents, ETSI offers an open and inclusive environment for members representing large and small private companies, research institutions, academia, governments, and public organisations. ETSI supports the timely development, ratification, and testing of globally applicable standards for ICT-enabled systems, applications, and services across all sectors of industry and society.

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