

# **Cybersecurity in ETSI**





# Bringing people together at ETSI ...



ETSI is an Independent, non-profit organization

More than 900 member organizations worldwide

Drawn from over 60 countries and on five continents

30+ years track record of technical excellence in the ICT sector

Strong community of experts and innovators

Diverse community: SMEs, micro-enterprises, large companies, research entities, academia, government and public bodies, societal stakeholders

Large and small member organizations

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### ... in TC CYBER...

### Technical Committee on Cybersecurity (TC CYBER)

- ETSI's Centre of Excellence for Cyber Security created in 2014
- Works on a range of problems from device security to privacy, to network security, to cybersecurity tools and guides, with a Working Group on quantum-safe cryptography
- Works on both industry security challenges and security policies and legislation to address global cyber security problems



## ... and in many other groups...



3GPP SA3	Security of mobile networks
ISG NFV	Securing network function virtualization
TC ITS	Intelligent Transport Systems
ISG ETI	Encrypted Traffic Integration
TC SAI	Securing Artificial Intelligence
TC ESI	Digital signatures and trust services
TC SET	Smart cards and secure elements
ISG QKD	Quantum key distribution
TC LI	Lawful interception and retained data
ISG PDL	Permissioned Distributed Ledgers

## ... to work collectively...



Openly

Transparently

**Based on Consensus** 



#### **Collective work**

ETSI standards are the result of the work of and reviews from many different ETSI members



## ... using a wholistic approach...





Threat Analysis / Risk Assessment



Definition of security requirements



Test/assessment specification

# ... and collaborating with others (1)





Radio Equipment Directive
Cybersecurity Act
NIS Directive
GDPR
eIDAS
Cyber Resilience Act







Generic cybersecurity matters eIDAS Certification scheme (e.g. 5G) Security of AI



# ... and collaborating with others (2)













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## .. to develop world class standards for ...



#### CROSS-DOMAIN CYBERSECURITY (TC CYBER)

- Cybersecurity ecosystem
- Protection of personal data & communications
- Consumer IoT security and privacy
- Security of critical infrastructures
- Enterprise and individual cybersecurity
- Forensics
- Cybersecurity tools and guides

#### **SECURING TECHNOLOGIES & SYSTEMS**

- Mobile / wireless systems (5G, TETRA, DECT, RRS, RFID...)
- Network functions virtualization
- Intelligent Transports Systems
- Broadcasting
- Artificial Intelligence
- IoT (oneM2M)



#### **EVOLVING SECURITY TOOLS & TECHNIQUES**

- Lawful interception & retained data
- Digital signatures & trust services
- Permissioned distributed ledgers
- Smart cards / secure elements

- Security algorithms
- Quantum key distribution
- Quantum-safe cryptography
- Encrypted Traffic Integration

## ... and in ETSI TC CYBER Key areas of Work





Cybersecurity ecosystem



Consumer IoT and Mobile Security and Privacy



Protection of personal data and communication



**Network Security** 



Cybersecurity for Critical Infrastructures



Enterprise/organization and individual cybersecurity



Forensic activities



Cybersecurity tools



Direct support to EU legislation



Quantum-Safe Cryptography

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## Addressing new technologies



#### Quantum technologies

- Quantum Key Distribution
- Quantum-safe cryptography

#### **Artificial Intelligence**

- Securing AI from attacks
- Mitigating against Al
- Using AI to enhance security measures against attack from other things

•••



# Supporting new policies and legislation



Cybersecurity Act 5G scheme

Proposed revised Directive on Security of Network and Information Systems (NIS 2)

Proposed Al Act

Proposed Regulation on a framework for a European Digital Identity (eIDAS 2)

**Proposed Cyber Resilience Act** 



# Any further questions?

**Contact:** 

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