The European electronic toll service and CEN EFC standards

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Outline

- 1. Overview of standards and Electronic Fee Collection (EFC) standardization
- 2. The European electronic toll service (EETS) and CEN EFC standards

1. Overview of standards and EFC standardization



Overview of standards and EFC standardization

• What is a standard?

- A document approved by a recognized standardization body (CEN, ISO,..), intended to be used repeatedly, creating synergies and reducing costs, maintained to keep abreast with market developments and technology advancements
- Standards are not laws but sometimes referred to in legislation

• EFC standardization

- Create and ensure the long-term stability of the EFC ecosystem, support agreement, open market and interoperability
- 50+ published Standards, Technical Specifications and Technical Reports System architecture, vocabulary, data dictionary, information exchanges for charging and compliance checking, security, testing for conformance assessment
- 8 CEN EFC standards are referred to in the EETS legislation
- For more details see Introduction to standards on electronic fee collection (EFC)





2. The EETS and CEN EFC standards





Recast of the European electronic toll service (EETS) legislation

- <u>EU Directive 2019/520</u> on Interoperability of electronic road toll systems and facilitating cross-border exchange of information on the failure to pay road fees
- Commission <u>Implementing Regulation (EU) 2020/204</u> on detailed obligations of Toll Service Providers and Toll Charges
- Commission <u>Delegated Regulation (EU) 2020/203</u> on obligations of users, classification of vehicles, requirements for interoperability constituents and NBs
- 8 CEN EFC standards, dated editions, are referred to in the EETS legal acts



Recast of the EETS legislation – main changes

Main changes compared to the previous version (Directive 2004/52/EC and Decision 2009/750/EC)

- Cross border enforcement has been added
- Separation of EETS Heavy Duty Vehicles (HDVs) and EETS Light Vehicles
- Clarification of responsibilities (for EETS providers)
- Efforts to remove market entry barriers (e.g. regional EETS) and to promote competition
- Automatic Number Plate Recognition (ANPR) added as an accepted EETS charging technology
- Harmonization of back-office interfaces based on CEN/TS 16986
- Enhanced service definition through references to Standards
- The Standards explicitly mentioned in the legal acts make them legally binding as part of the legislation



EFC standards and EETS

Not the same scope

- EETS is a single service: Users are free to take advantage of the local and/or the European service
- EFC standards support broader technical needs: Used in 50 countries, 140 systems, 150 million vehicles

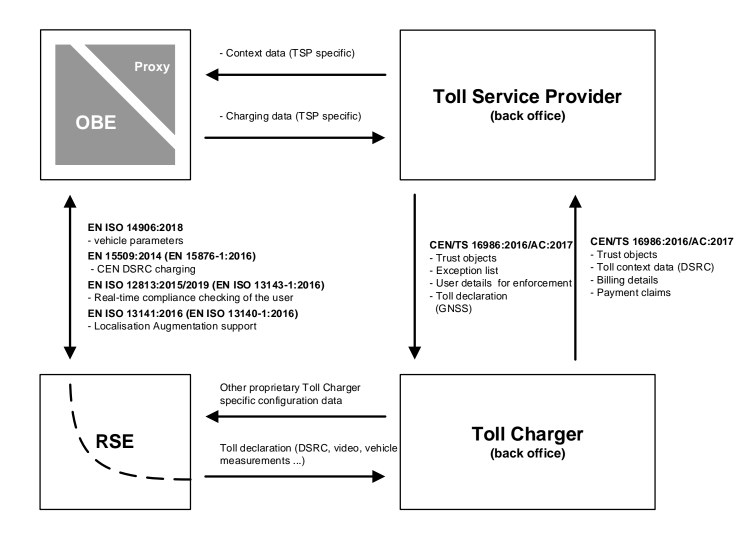
EFC standards support EETS

- by providing technical building blocks...
- ... but do not have the task to deliver "tailor-made" specifications for EETS
- ... this is up to the owner of EETS
- non-technical aspects are outside the scope of CEN

Legislator decides on the legal status of standards



EFC standards and EETS



- EETS legislation refers to dated versions of standards
- The legislator decides whether to refer to (updated) standards in legislation.
 Updated versions of referenced standards are not automatically adopted in the EETS legislation
- Several of the dated referenced standards have been updated (see <u>Introduction to</u> <u>standards on EFC</u>, Annex – Published EFC CEN/ISO documents). Others are being updated

Want to know more or participate?

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