

<b>STN</b>	<b>Elektronický výber poplatkov. Bezpečnostný rámec (ISO/TS 19299:2015).</b>	<b>STN P CEN ISO/TS 19299</b>  01 8513
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Electronic fee collection - Security framework (ISO/TS 19299:2015)

Táto norma obsahuje anglickú verziu európskej normy.  
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 12/15

Táto predbežná STN je určená na overenie. Pripomienky zasielajte ÚNMS SR najneskôr do 31.10.2017.

Obsahuje: CEN ISO/TS 19299:2015, ISO/TS 19299:2015

Oznámením tejto normy sa ruší  
STN P CEN/TS 16439 (01 8577) z júla 2013

**122115**

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Úrad pre normalizáciu, metrológiu a skúšobníctvo SR, 2016  
Podľa zákona č. 264/1999 Z. z. v znení neskorších predpisov sa môžu slovenské technické normy  
rozmnožovať a rozširovať iba so súhlasom Úradu pre normalizáciu, metrológiu a skúšobníctvo SR.

English Version

## Electronic fee collection - Security framework (ISO/TS 19299:2015)

Perception de télépéage - Cadre de sécurité (ISO/TS 19299:2015)

Elektronische Gebührenerhebung - Sicherheitsgrundstruktur (ISO/TS 19299:2015)

This Technical Specification (CEN/TS) was approved by CEN on 26 June 2015 for provisional application.

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## **European foreword**

This document (CEN ISO/TS 19299:2015) has been prepared by Technical Committee ISO/TC 204 "Intelligent transport systems" in collaboration with Technical Committee CEN/TC 278 "Intelligent transport systems" the secretariat of which is held by NEN.

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This document supersedes CEN/TS 16439:2013.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to announce this Technical Specification: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

### **Endorsement notice**

The text of ISO/TS 19299:2015 has been approved by CEN as CEN ISO/TS 19299:2015 without any modification.

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## **Electronic fee collection — Security framework**

*Perception de télépéage — Cadre de sécurité*





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## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: [Foreword - Supplementary information](#)

ISO/TS 19299 was prepared by European Committee for Standardization (CEN) in collaboration with ISO/TC 204, *Intelligent transport systems*, in accordance with the agreement on technical cooperation between ISO and CEN (Vienna Agreement).

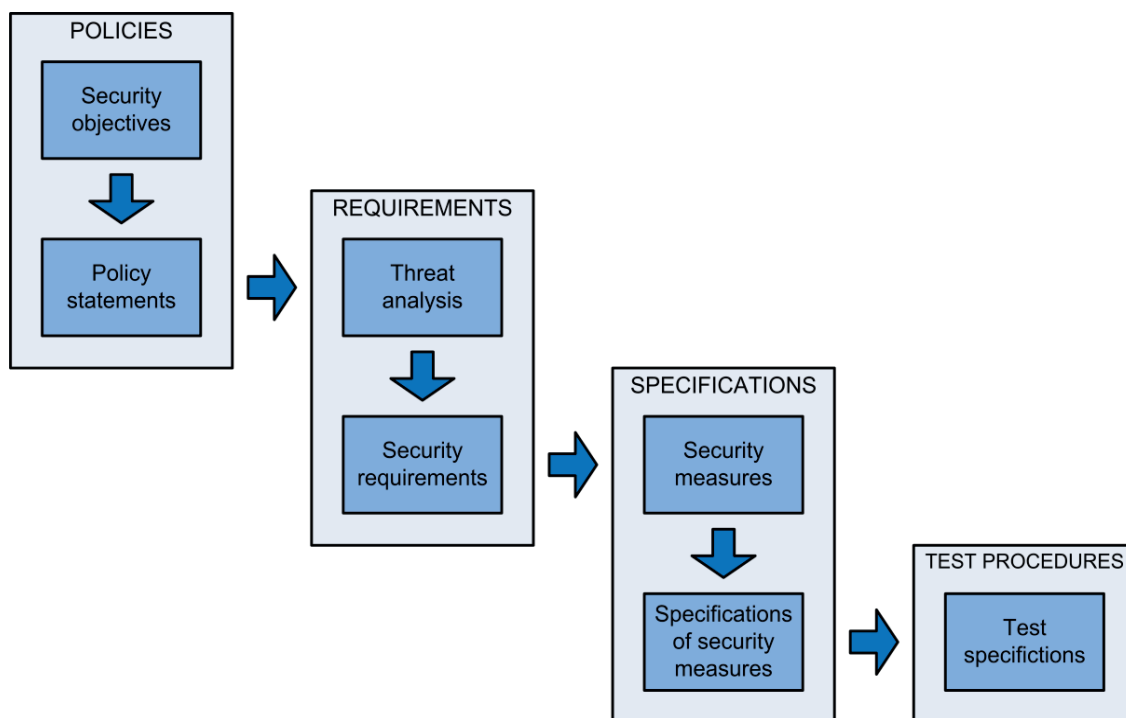
This first edition of ISO/TS 19299 cancels and replaces CEN/TS 16439:2013.

## Introduction

### Reader's guide

The development process for a security concept and implementation to protect any existing electronic fee collection (EFC) system normally includes several steps as follows:

- definition of the security objectives and policy statements in a security policy;
- threat analysis with risk assessment to define the security requirements;
- development of the security measures followed by the development of security test specifications.



**Figure 1 — Development path for the security documents**

In the second step, each actor in an existing EFC system has to implement the defined security measures and supervise the effectiveness. Security measures which do not work or work incorrectly need to be improved. The development of the EFC security framework follows this approach as closely as possible. The used methodology needs to consider following limitations:

- No security policy exists: The security policy can only be defined by the responsible stakeholders and its freedom is only limited by laws and regulations. Nonetheless, this Technical Specification provides basic examples of possible security policies (in [Annex E](#) to [Annex F](#)).
- No risk assessment possible: The risk assessment compares the possible loss for the stakeholder and the required resources (e.g. equipment, knowledge, time, etc.) to perform an attack. It is the trade-off evaluation of the cost and benefit of each countermeasure which is only possible for an implemented system.
- No specific system design or configuration during the development of this Technical Specification was considered to keep it universally applicable. Only the available EFC base standards and the comments received by the CEN/TS 16439:2013 (i.e. the previous edition of the EFC security framework) were taken as references. Specific technical details of a particular system (e.g. servers, computer centres, and de-central elements like road side equipment) need to be taken into consideration during the implementation in addition to the present EFC security framework.

The selection of requirements and the respective security measures for an existing EFC system is based on the security policy and the risk assessment of several stakeholders systems. Due to the fact that there is neither an overall valid security policy, nor the possibility to provide a useful risk assessment, the EFC security framework provides a toolbox of requirements and security measures covering as many threats as possible without claiming to provide an exhaustive list.

There is one limitation though to be compliant to this Technical Specification that is, if a requirement is selected, the associated security measure(s) have to be implemented.

To understand the content of this Technical Specification, the reader should be aware of the methodological assumptions used to develop it. The security of an (interoperable) EFC scheme depends on the correct implementation and operation of a number of processes, systems, and interfaces. Only a reliable end-to-end security ensures the accurate and trustworthy operation of interacting components of toll charging environments. Therefore, this security framework also covers systems or interfaces which are not EFC specific like back office connections. The application independent security framework for such system parts and interfaces, the Information Security Management System (ISMS), is provided in the ISO 2700x family of standards.

The development process of this Technical Specification is described briefly in the steps below:

- a) Definition of the stakeholder objectives and generic requirements as the basic motivation for the security requirements ([Annex C](#)). A possible security policy with a set of policy statements is provided in [Annex E](#), and an example of an European electronic toll service (EETS) security policy is given in [Annex F](#).
- b) Based on the EFC role model and further definitions from the EFC architecture standard (ISO 17573), the specification defines an abstract EFC system model as the basis for a threat analysis, definition of requirements, and security measures.
- c) The threats on the EFC system model and its assets are analysed by two different methods: an attack-based analysis and an asset-based analysis. The first approach considers a number of threat scenarios from the perspective of various attackers. The second approach looks in depth on threats against the various identified assets (tangible and intangible entities). This approach, although producing some redundancy, ensures completeness and coverage of a broader range of risks (see [Annex D](#)).
- d) The requirements specification (see [Clause 6](#)) is based on the threats identified in [Annex D](#). Each requirement is at least motivated by one threat and at least one requirement covers each threat.
- e) The definition of security measures (see [Clause 7](#)) provides a high-level description of recommended possible methods to cover the developed requirements.
- f) The security specifications for interoperable interface implementation ([Clause 8](#)) provide detailed definitions, e.g. for message authenticators. These specifications represent an add-on for security to the corresponding relevant interface standards.
- g) Basic key management requirements that support the implementation of the interoperable interfaces are described in [Clause 9](#). The toll charging environment uses cryptographic elements (keys, certificates, certificate revocation lists, etc.) to support security services like confidentiality, integrity, authenticity, and non-repudiation. This section of the specification covers the (initial) setup of key exchange between stakeholders and several operational procedures like key renewal, certificate revocation, etc.
- h) A general trust model (see [Clause 5](#)) is defined to form the basis for the implementation of cryptographic procedures to ensure confidentiality, integrity, and authenticity of exchanged data. In this context, the security framework references approved international standards for the implementation of cryptographic procedures enhanced by EFC specific details where needed.

A stakeholder of an EFC scheme who wants to use this security framework needs to do the following:

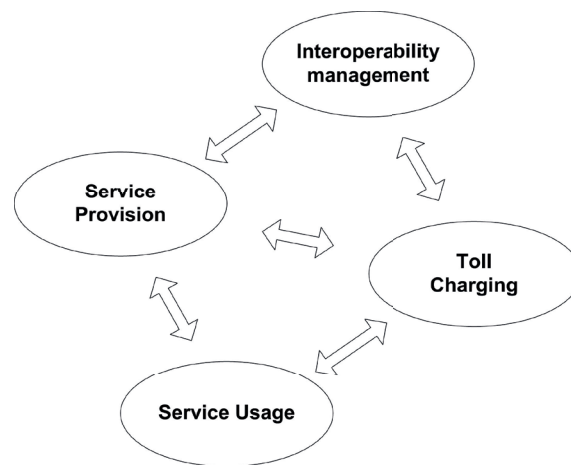
- define a security policy for the EFC scheme (may involve more than one stakeholder in an interoperable EFC scheme). Some examples for a security policy and its elements are provided (in

[Annex E](#) and [Annex F](#)) as an aid for using this Technical Specification to build up a secure system for a concrete interoperability framework (including the European electronic toll service).

- identify the relevant processes, systems and interfaces, and match them to the EFC security framework;
- select the corresponding security requirements according to the security policy;
- implement the security measures associated to the selected requirements;
- provide evidence of compliance of its systems, processes, and interfaces with the requirements set forth in this Technical Specification. Evidence can be provided by a self-declaration, an internal or external audit, or other certifications.

### EFC role model

This Technical Specification complies with the role model defined in ISO 17573. According to this role model, the toll charger (TC) is the provider of the tolled infrastructure or transport service and hence, the recipient of the road usage fees. The TC is the actor associated with the toll charging role (see [Figure 2](#)).



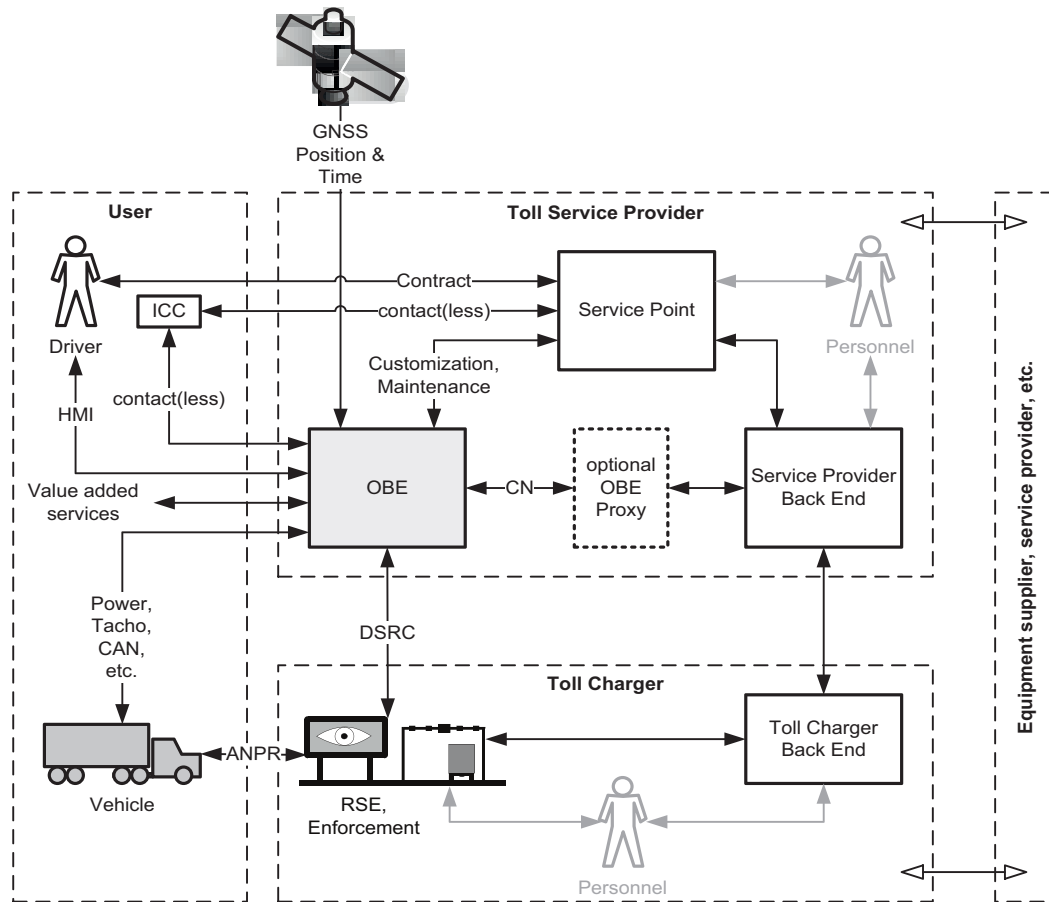
**Figure 2 — The role model underlying this Technical Specification**

Toll service providers (TSP) issue on-board equipment (OBE) to the users of the tolled infrastructure or transport service. TSPs are responsible for providing the OBE that will be used for collecting data, enabling the TC to send a claim to the TSP for the use of the infrastructure or transport service by their service users (SU). In autonomous systems, each TSP delivers toll declarations to the TC who operates the autonomous system. Such a TC possibly receives toll declarations from more than one TSP. In dedicated short-range communication (DSRC)-based systems, the TC receives the main toll declarations from its own RSE which communicates with the TSP's OBE and only supplementary charging data, if required, from the TSP. Interoperability management (IM) in [Figure 2](#) comprises all specifications and activities that in common, define and maintain a set of rules that govern the overall toll charging environment.

The trust model defined in this Technical Specification is based on the role model above and it is also the technical base for the protection of the data communication between the entities of the role model. Besides this communication security, trust in the secure implementation and management of the back end and other equipment for the EFC framework is required. A toll charger or toll service provider compliant to this Technical Specification needs to be able to give evidence of security management as required. Such evidence is the basis of trust relations between the involved entities.

[Figure 3](#) below illustrates the abstract EFC system model used to analyse the threats, define the security requirements and associated security measures for this Technical Specification. This Technical Specification is based on the assumption of an OBE which is dedicated to EFC purposes only and neither considers value added services based on EFC OBE, nor more generic OBE platforms (also called in-vehicle ITS Stations) used to host the EFC application. The OBE may either be connected to a central

account or use a payment medium such as ICC or mobile payment for on-board-account EFC system. Any financial transactions to the payment medium are out of scope of this Technical Specification.

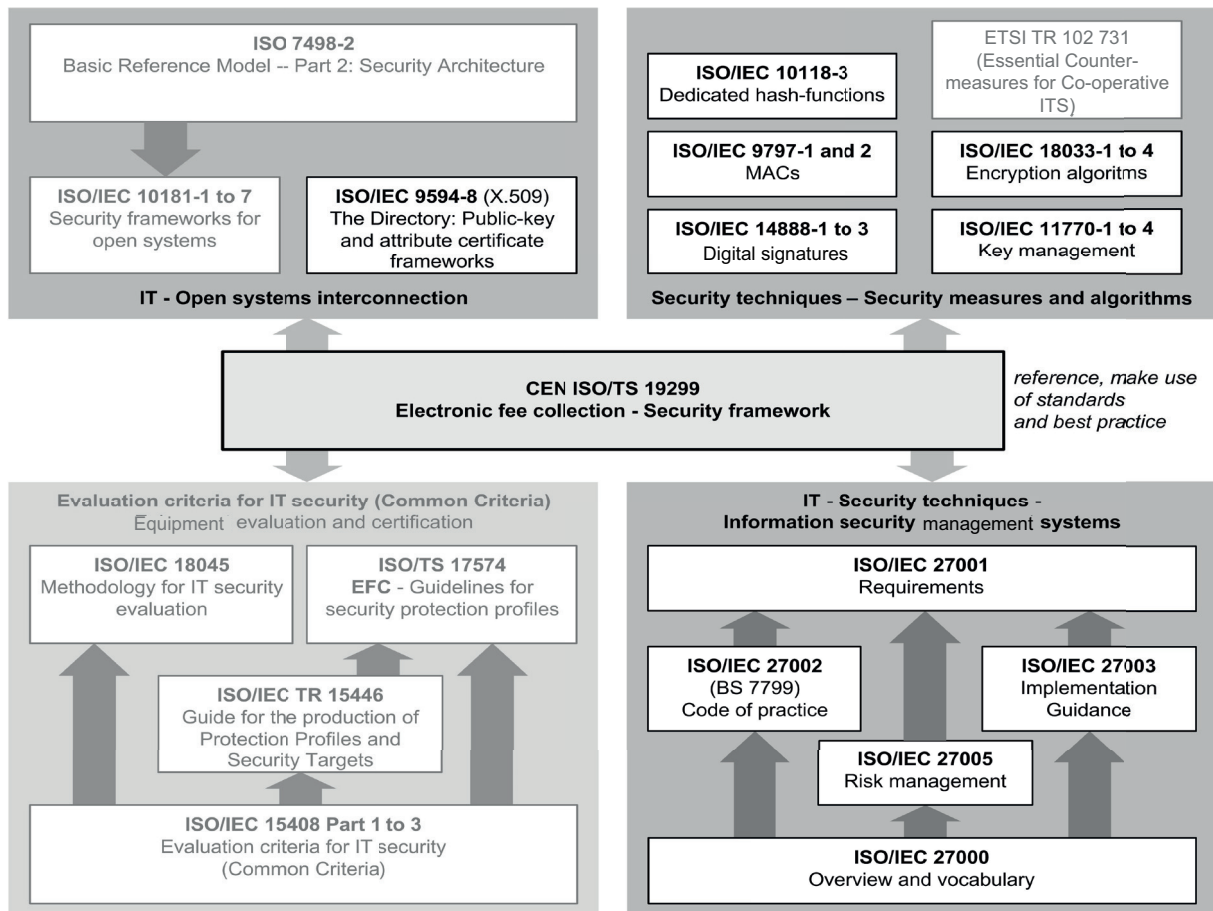


**Figure 3 — EFC system model of the EFC Security framework**

### Relation to other security standards

Several generic and specific standards and Technical Reports concerning security issues for information technology already exist. This Technical Specification uses these existing standards and expands their usability for EFC applications. The framework references and tailors the security techniques and methodologies from these standards.

[Figure 4](#) illustrates the context of the EFC security framework to other security standards. It is not an exhaustive description as only the most relevant standards are shown, i.e. the standards that gave most input to this Technical Specification. Standards that are directly used and referenced are highlighted in black (as opposed to grey). Other standards that may provide other security related input are given for information and completeness only, but are not further used.



**Figure 4 — Relevant security standards in the context of the EFC — Security framework**

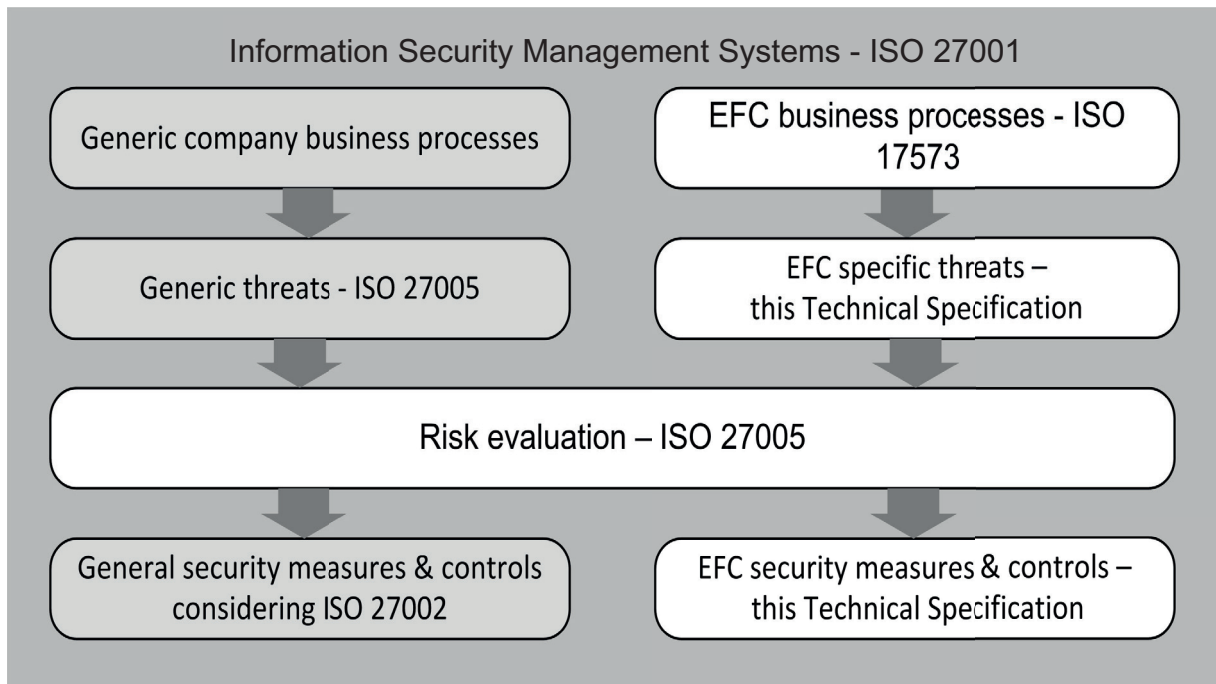
Each group of standards in [Figure 4](#) provides the following features:

- **Security techniques — Security measures and algorithms:** The group is a collection of essential security measures and recommended cryptographic algorithms including the guidelines for accurate use.
- **IT — Open system interconnection:** This group of standards provides mechanisms for the secure communications between open systems. The standards address some of the security requirements in the areas of authentication and other security services through the provision of a set of frameworks.
- **Evaluation criteria for IT security (common criteria):** This standard group defines methodologies and processes for the security evaluation and certification for most categories of products used in the EFC environment. The arrows inside the group indicate the relation between the standards in a bottom-up direction.
- **IT — Security techniques — Information security management system:** This standard family defines requirements and guidelines for the implementation of security management systems for all types of organizations. The standards are well suited for the security solutions of the back end and other fixed or installed equipment including software of EFC systems.

A corresponding ISO/IEC 27001 certification of a toll charger (TC) or toll service provider (TSP) organization may be used to demonstrate fulfilment of this Technical Specification provided that the scope and the Statements of Applicability (SoA) include the EFC business processes specified in ISO 17573 and the selected security requirements and their associated security measures provided by this Technical Specification are applied, e.g. by using them as part of the so-called catalogues containing the security measures and control objectives. [Figure 5](#) below illustrates how this approach works in parallel. The first step of both paths is analysing the business processes followed by a threat analysis.



A common risk analysis combines the generic and the EFC related analysis and results in the respective security measures and controls.



**Figure 5 — Scope in relation to the Information Security Management System**

In addition, the EFC security framework makes use of existing threat analysis methods and also uses existing threat analysis with relation to EFC or ITS [e.g. ETSI/TR 102 893 (intelligent transport systems; security; threat, vulnerability and risk analysis)].

# Electronic fee collection — Security framework

## 1 Scope

The overall scope of this Technical Specification is an information security framework for all organizational and technical entities of an EFC scheme and in detail for the interfaces between them, based on the system architecture defined in ISO 17573. The security framework describes a set of requirements and associated security measures for stakeholders to implement and thus ensure a secure operation of their part of an EFC system as required for a trustworthy environment according to its security policy.

The scope of this Technical Specification comprises the following:

- definition of a trust model ([Clause 5](#));

Basic assumptions and principles for establishing trust between the stakeholders.

- security requirements ([Clause 6](#));
- security measures — countermeasures ([Clause 7](#));

Security requirements to support actual EFC system implementations.

- security specifications for interface implementation ([Clause 8](#));

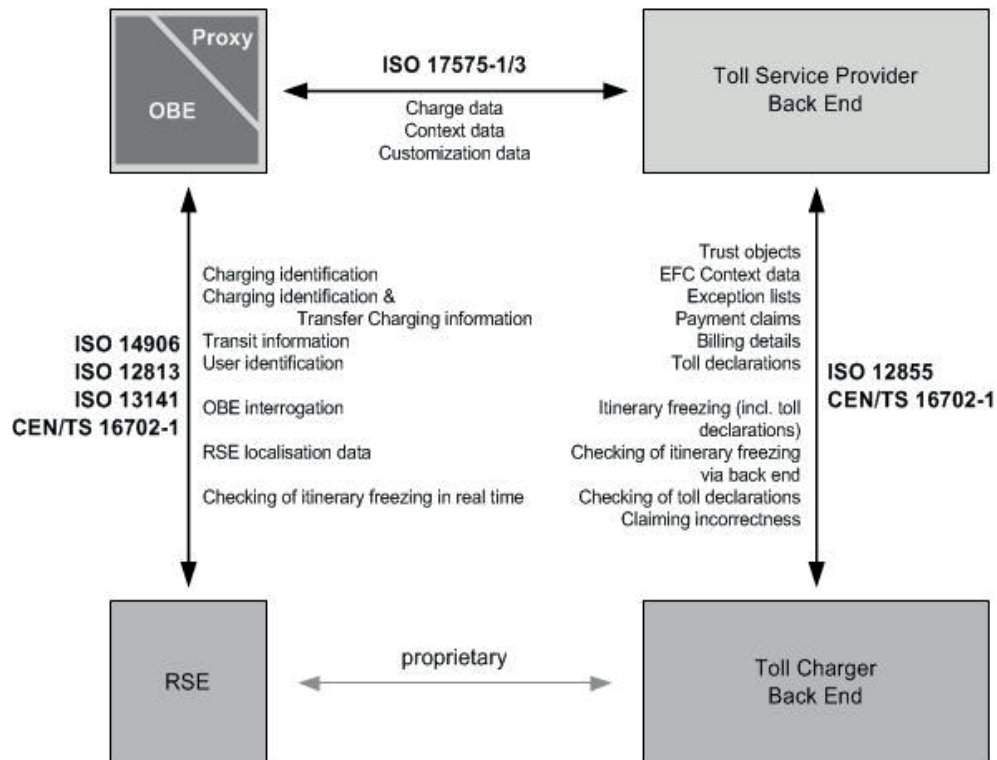
These specifications represent an add-on for security to the corresponding standards. [Figure 5](#) above shows the relevant interfaces and the corresponding relevant interface standards, as illustrated in [Figure 6](#).

- key management ([Clause 9](#));

Covering the (initial) setup of key exchange between stakeholders and several operational procedures like key renewal, certificate revocation, etc.

- security profiles ([Annex A](#));
- implementation conformance statement ([Annex B](#)) provides a checklist to be used by an equipment supplier, a system implementation, or an actor of a role declaring his conformity to this Technical Specification;
- general information security objectives of the stakeholders ([Annex C](#)) which provide a basic motivation for the security requirements;
- threat analysis ([Annex D](#)) on the EFC system model and its assets using two different complementary methods, an attack-based analysis, and an asset-based analysis;
- security policy examples ([Annex E](#) and [Annex F](#));
- recommendations for privacy-focused implementation ([Annex G](#));
- proposal for end-entity certificates ([Annex H](#)).





**Figure 6 — Scope of EFC security framework for secure communication**

The following are outside the scope of this Technical Specification:

- a complete risk assessment for an EFC system;
- security issues rising from an EFC application running on an ITS station;

NOTE Security issues associated with an EFC application running on an ITS station are covered in CEN/TR 16690.

- entities and interfaces of the interoperability management role;
- the technical trust relation between TSP and service user;
- concrete implementation specifications for implementation of security for EFC system [e.g. European electronic toll service (EETS)];
- detailed specifications required for privacy-friendly EFC implementations;
- any financial transactions between the payment service provider and the payment medium issued by the latter (e.g. ICC).

## 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 12813:2015, *Electronic fee collection — Compliance check communication for autonomous systems*

ISO 12855:2015, *Electronic fee collection — Information exchange between service provision and toll charging*

ISO 13141:2015, *Electronic fee collection — Localization augmentation communication for autonomous systems*

ISO 14906:2011, *Electronic fee collection — Application interface definition for dedicated short-range communication*

EN 15509:2014, *Electronic fee collection — Interoperability application profile for DSRC*

CEN/TS 16702-1:2014, *Electronic fee collection — Secure monitoring for autonomous toll systems — Part 1: Compliance checking*

ISO 17575-1:2015, *Electronic fee collection — Application interface definition for autonomous systems — Part 1: Charging*

ISO/IEC 7816-3, *Identification cards — Integrated circuit cards — Part 3: Cards with contacts — Electrical interface and transmission protocols*

ISO/IEC 8825-1, *Information technology — ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) — Part 1*

ISO/IEC 9594-8:2014, *Information technology — Open Systems Interconnection — The Directory: Public-key and attribute certificate frameworks — Part 8*

ISO/IEC 9797-1:2011, *Information technology — Security techniques — Message Authentication Codes (MACs) — Part 1: Mechanisms using a block cipher*

ISO/IEC 11770-1:2010, *Information technology — Security techniques — Key management — Part 1: Framework*

ISO/IEC 11770-3:2015, *Information technology — Security techniques — Key management — Part 3: Mechanisms using asymmetric techniques*

ISO/IEC 18031, *Information technology — Security techniques — Random bit generation*

ISO/IEC 18033-2, *Information technology — Security techniques — Encryption algorithms — Part 2: Asymmetric ciphers*

ISO/IEC 19790, *Information technology — Security techniques — Security requirements for cryptographic modules*

ISO/IEC 27001, *Information technology — Security techniques — Information security management systems — Requirements*

ISO/IEC 27002:2013, *Information technology — Security techniques — Code of practice for information security controls*

ISO/IEC 27005, *Information technology — Security techniques — Information security risk management*

IETF Request for Comments (RFC) 4301:2005-12, *Security Architecture for the Internet Protocol*

IETF Request for Comments (RFC) 4347:2006-04, *Datagram Transport Layer Security*

IETF Request for Comments (RFC) 4648:2006-10, *The Base16, Base32, and Base64 Data Encodings*

IETF Request for Comments (RFC) 5035:2007-08, *Enhanced Security Services (ESS) Update: Adding CertID Algorithm Agility*

IETF Request for Comments (RFC) 5246:2008-08, *The Transport Layer Security (TLS) Protocol, Version 1.2*

IETF Request for Comments (RFC) 5280:2008-05, *Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile*

IETF Request for Comments (RFC) 5746:2010-02, *Transport Layer Security (TLS) Renegotiation Indication Extension*

Federal Information Processing Standards (FIPS) PUB 140-2, December 2002, *Security requirements for cryptographic modules*

**koniec náhľadu – text ďalej pokračuje v platenej verzii STN**