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Guidelines for <u>Security Frameworksecurity framework</u> of Information Systemsinformation systems of Third Party Payment Services<u>third-party payment services</u>

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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 ISO <u>documentsdocument</u> should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <u>www.iso.org/directives</u>).

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This document was prepared by Technical Committee ISO/TC 68, *Financial services*, Subcommittee SC 2, *Financial services*, *security*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

Introduction

Third-party payment (TPP) is an evolving model for payment services provided by third-party <u>payment</u> service providers (TPPSPs) to end users using payment accounts held in another entity, usually a bank. Globally, mobile payment, online payment, e-wallet₇ and open banking (payment services) can all be supported by TPP. TPP plays an important role by complementing the offer of the traditional financial market players and contributes to the efficiency of payment transactions and financial systems.

This document follows the methodology of <u>the</u> ISO/IEC 15408 series and continues the work of ISO 23195:2021, in which the security objectives of TPP are defined. It is supposed to define security functional requirements (SFRs). However, due to the fast development of the TPP, this document is positioned to provide some security guidelines for the TPP services and aims to provide some essential security functional recommendations (SFCs) to achieve the security objectives defined in ISO 23195:2021.

This document is intended to assist stakeholders, such as TPPSPs and developers of the TPP information system, to mitigate the threats arising from the TPPSP intermediary role in the processing of payment transactions. It specifies the security framework, design principles, responsibilities, and functional recommendations to support the security mechanism defined and applied by TPPSPs. In the actual construction of the technical architecture, the users of this <u>standarddocument</u> can select, add₇ or delete relevant components according to the framework of this <u>standarddocument</u> to constitute the customized architecture according to the actual business and development expectations of TPPSPs. After that, the implementer of this <u>standarddocument</u> can select, add₇ or delete the applicable functions from the corresponding security functions assigned by this <u>standarddocument</u> for each component, to design a TPP system conforming to the security objectives mentioned in ISO 23195:<u>2021.</u>.

<u>Clause 5</u> introduces two types of TPP logical structural models from ISO 23195, which constitute the basic models of this document. The components within the <u>Targettarget</u> of <u>Evaluationevaluation</u> (TOE,) (defined by ISO 15408-1 defines it as a set of software, firmware and/or hardware possibly accompanied by guidance, which is the subject of an evaluation) depicted in the models, such as TPPSP credentials carrier (C2), TPP payment terminal (C3), TPPSP gatekeeper (C5), TPP-BIS (C6), and TPP-AIS (C15), are specified in this document.

<u>Clause 6</u> introduces the SFCs based on the security objectives for the TPP services. <u>6.1</u> Clause 6.1 provides several common SFCs for TPP services, which are the core elements of the security framework. <u>6.2</u> Clause 6.2 to <u>6.66.6 provides provide</u> component_specific SFCs, which are based on the business characteristics of TOE components (C2, C3, C5, C6, C15).

<u>Clause 7</u> introduces a three-layer security framework of TPP services which systematically presents the logic of the security services and mechanisms used in TPP services and supports the SFCs in <u>Clause 6</u>. This framework is based on the implementation of <u>a</u> set of security services and mechanisms on three different functional layers required to provide TPP services, namely <u>the</u> a) process layer, <u>the</u> b) application layer and c) infrastructure layer.

<u>Clause 8</u> introduces <u>the guidelines</u> for <u>the readersusers</u> that <u>maycan</u> help <u>tothem</u> adopt the TPP security framework set out in this document. <u>8.1</u><u>Clause 8.1</u> provides three steps to implement the TPP security framework: a) identify the SPD elements, b) determine the security objectives, and c) adopt appropriate SFCs to achieve the security objectives. <u>8.2</u><u>Clause 8.2</u> describes several real-world practices of the typical components of TPPSPs.

<u>Annex A</u> provides some typical implementation examples, which are widely used in real life all over the world.

Identification of patent holders, if any.

Guidelines for Security Framework of Information Systems of Third-Party Payment Services The security framework of information systems of third-party payment services

1 Scope

in this This document addresses provides guidelines for a security framework to address the implementation of security mechanisms in technical infrastructures designed for the provision of third-party payment (TPP) services in order to achieve the security objectives as defined in ISO 23195:2021. The security framework is intended to protect critical systems and objects within the TPP system environment, either under the direct control by of the third-party payment service provider (TPPSP) or by another entity (e.g., a bank).

This document describes a generic security framework that can be applied is applicable to the provision of any TPP service, including:

- the TPP logical structural model,
- the definition of the security framework
- the design principles, responsibilities, and functional recommendations to support the security mechanism, i
- guidelines for applying the security framework defined in this document,

for TPP services.

32 Normative references **Document Preview**

There are no normative references in this document.

43 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1 TPP

third-party payment

payment transaction <u>(3.2)</u> involving at least one *intermediary* <u>(3.3)*third-party payment service provider*</u> <u>(TPPSP) (3.4)</u>

[SOURCE: ISO 23195:2021, 3.1.43]

3.2

payment transaction

act of placing, transferring or withdrawing funds, irrespective of any underlying obligations between the payer and the payee

[SOURCE: ISO 12812-1:2017, 3.40]

3.3

intermediary

commercial party who provides services to customers, suppliers or authorities within the supply chain

Note 1 to entry: The customer is the payment service user, who maycan be a payer or a payee, such as a merchant.

[SOURCE: ISO 23195:2021, 3.1.4]

3.4

TPPSP

third-party payment service provider

payment service provider offering <u>third-party payment (TPP) (3.1)</u> services where they are not the <u>account servicing payment service provider (ASPSP) (3.5)</u> itself

Note 1 to entry: Comparison with the term "third_party payment service provider" defined in 3.1.11 in ISO/TR 21941:2017<u>-:</u>

- a) the abbreviated form of "third-party payment service provider" has been clarified as "TPPSP" instead of "TPP" because "TPP" is a business mode which has been defined in this document;
- b) the abbreviated form ASPSP is utilized instead of "account servicing payment service provider";
- c) the term "payment initiation service" has been changed to "TPP" since the "TPP" contains "the payment initiation services", and ";
- d) "account information service on accounts" has been removed because it is not linked to TPP closely.

[SOURCE: ISO 23195:2021, 3.1.5] DS://standards.iteh.ai)

3.5

ASPSP

account servicing payment service provider Monte 954

payment service provider providing and maintaining a payment account for a payment service user

Note 1 to entry: In ISO/TR 21941:2017, an ASPSP is defined<u>as</u> "providing and maintaining a payment account for a payer" only. In the context of this document, an ASPSP <u>mightcould</u> be a bank or other institution which opens and maintains a payment account for the payment service user.

[SOURCE: ISO 23195:2021, 3.1.6]

3.6

information system

set of applications, services, information technology assets, or other information-handling components

[SOURCE: ISO/IEC 27000:2018, 3.35]

3.7

TPP-BIS

TPP third-party payment business information system

information system (3.6) that enables business functions of *third-party payment service providers* (TPPSPs) (3.4 TPPSP) and deals with *payment transactions* (3.2) based on TPPSP *credentials* (3.17)

[SOURCE: ISO 23195:2021, 3.2.2]

3.8 TPPSP gatekeeper

third-party payment service provider gatekeeper

function implemented by <u>a *third-party payment service provider* (TPPSP) (3.4)</u> that performs access control services to the *third-party payment business information system* (TPP-BIS) (3.7)

Note 1 to entry: The TPPSP gatekeeper can protect the TPP platform by preventing and mitigating the attack against the TPP-BIS and set up the trusted channel while the message is transferred via the transaction channel.

[SOURCE: ISO 23195:2021, 3.2.4]

3.9 трр.

TPP-AIS

TPP third-party payment agent information system

information system <u>(3.6,</u>) that receives requests <u>offor a payment transaction (3.2)</u> from a multilateral *third-party payment service provider* (TPPSP) <u>(3.4)</u> and forwards them to a multilateral *account servicing payment service provider* (ASPSP) <u>(3.5,)</u>, then receives responses from the ASPSP and forwards them to the relevant TPPSP

Note 1 to entry: When the TPP-AIS is constructed as the common financial infrastructure, TPP-AIS may directly connect with <u>a clearing and settlement system (CASS) (3.10CASS</u>) and deliver the clearing information based on their payment transaction log.

Note 2 to entry: On the whole view of <u>third-party payment (TPP) (3.1,)</u>, TPP-AIS could be deemed an internal component. However, TPP-AISAISS do not belong to any TPPSP or ASPSP generally. The operation of the TPP-AIS is independent of the information systems owned by TPPSP and/or ASPSP.

[SOURCE: ISO 23195:2021, 3.2.5]

3.10

clearing and settlement system CASS

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system responsible for inter-bank funds clearing and funds transfer_8348-50748471f644/iso-dts-9546

Note 1 to entry: CASS may provide instant funds clearing; it may also provide batch clearing, in which the funds clearing may be completed in a conventional period.

[SOURCE: ISO 23195:2021, 3.2.6]

3.11

TPP-API

TPP third-party payment application program interface

logical <u>Interface interface</u> within the <u>account servicing payment service provider (ASPSP) (3.5)</u> information system (3.6) designed for access by <u>third-party payment service providers (TPPSPs) (3.4 TPPSP</u>) to the end -users' payment accounts required for <u>third-party payment (TPP) (3.1 TPP)</u> services

3.12

security framework

set of processes, applications and infrastructures for security of <u>third-party payment (TPP) (3.1)</u> *information systems* (3.6) and services

Note 1 to entry: Infrastructures include hardware, software, firmware, and operational environments.

3.13

identity set of attributes related to an entity Note 1 to entry: In this document, an entity could be a payment service user or a system.

[SOURCE: ISO/IEC 24760-1:2019, 3.1.2, modified — Notes to entry has been revised replaced.]

3.14

identification

process of recognizing the attributes that identify an entity

Note 1 to entry: In this document, an entity could be a payment service user or a system.

[SOURCE: ISO 23195:2021, 3.1.16, modified — Note 1 to entry has been revised.]

3.15

authentication

process of corroborating an entity or attributes with a specified or understood level of assurance

[SOURCE: ISO 22300:2018, 3.16]2.8, modified — Notes to entry removed.]

3.16

authorization

right or permission that is granted to an entity to access a resource

[SOURCE: ISO/TR 22100-4:2018, 3.4, modified] — Definition revised.]

3.17

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credential

data provided to the payment service user for *identification* (3.14) and/or *authentication* (3.15) purposes

[SOURCE: ISO 23195:2021, 3.1.12], modified — Notes to entry removed.]

<u>54</u> Abbreviated terms

<u>SO/DTS 9546</u>

MFA //standar/Muti Factor Authentication /sist/2ade0458-d8f6-4b3c-8348-50748471f644/iso-dts-9546

PIN	Personal Identification Number
SFC	Security Functional Recommendation
SFA	Single Factor Authentication
SPD	Security Problem Definition
2FA	Two Factor Authentication
TEE	Trusted Execution Environment
TOE	-Target Of Evaluation
TSF	TOE Security Functionality

- <u>MFA</u> <u>multi-factor authentication</u>
- <u>PIN</u> <u>personal identification number</u>
- <u>SFA</u> <u>single-factor authentication</u>

- <u>SFC</u> <u>security functional recommendation</u>
- <u>SPD</u> <u>security problem definition</u>
- TEE trusted execution environment
- <u>TOE</u> <u>target of evaluation</u>
- <u>TSF</u> <u>target of evaluation security functionality</u>
- 2FA two-factor authentication

65 TPP logical structural models

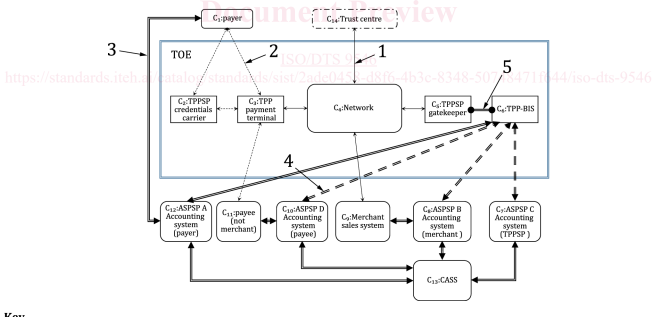
6.15.1 General introduction

There are two types of logical structural models for TPP according to ISO 23195:2021. Figure 1 shows the direct connection between TPP-BIS and ASPSP. Figure 2 shows the indirect connection between TPP-BIS and ASPSP via TPP-AIS. See ISO 23195:2021, Clause 4.1 for more details.

The major difference between the two models is that <u>Figure 2</u> has one more component, "TPP-AIS", than <u>Figure 1</u>, which brings about some additional security recommendations and measures to be considered, such as the security considerations for authorization, authentication, data protection and interaction through TPP-APIs of the TPP services.

6.2<u>5.2</u>TPP logical structural model without the TPP-AIS

In the direct connection mode, TPP-BIS should connect to multiple ASPSPs who have business with it, and vice versa. With the gradual increase of the number of both sides, this connection mode will aggravate the connection complexity and cost of both sides.



Key

- 1 communication channel through a network
- 2 communication channel involved man-machine interface
- 3 trusted channel
- 4 optional trusted channel
- 5 internal trusted channel

NOTE The graphical interpretation of the links connecting the different components is described in ISO 23195: 2021, Clause 4.1, Table 1.

Figure 1 — TPP logical structural model without the TPP-AIS