

SUTN	Verejná hromadná doprava. Systém riadenia interoperability cestovania. Časť 2: Komerčná prax (ISO/TR 24014-2:2013).	TNI CEN ISO/TR 24014-2 01 8562
-------------	--	--

Public transport - Interoperable fare management system - Part 2: Business practices (ISO/TR 24014-2:2013)

Táto technická normalizačná informácia obsahuje anglickú verziu CEN ISO/TR 24014-2:2013, ISO/TR 24014-2:2013.
This Technical standard information includes the English version of CEN ISO/TR 24014-2:2013, ISO/TR 24014-2:2013.

Táto technická normalizačná informácia bola oznámená vo Vestníku ÚNMS SR č. 12/13

TECHNICAL REPORT

CEN ISO/TR 24014-2

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

August 2013

ICS 03.220.01; 35.240.60

English Version

Public transport - Interoperable fare management system - Part 2: Business practices (ISO/TR 24014-2:2013)

Transport public - Système de gestion tarifaire
interopérable - Partie 2: Pratiques commerciales (ISO/TR
24014-2:2013)

Öffentlicher Verkehr - Interoperables Fahrgeldmanagement
- Teil 2: Empfohlene Verfahren für Regelsatz (ISO/TR
24014-2:2013)

This Technical Report was approved by CEN on 16 March 2013. It has been drawn up by the Technical Committee CEN/TC 278.

CEN members are the national standards bodies of 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 United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents

Page

Foreword.....3

Foreword

This document (CEN ISO/TR 24014-2:2013) 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.

Endorsement notice

The text of ISO/TR 24014-2:2013 has been approved by CEN as CEN ISO/TR 24014-2:2013 without any modification.

**Public transport — Interoperable fare
management system —**

**Part 2:
Business practices**

*Transport public — Système de gestion tarifaire interopérable —
Partie 2: Pratiques commerciales*





COPYRIGHT PROTECTED DOCUMENT

© ISO 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Symbols and abbreviated terms	3
5 Structure of Set of Rules	3
5.1 Classification of Set of Rules.....	3
5.2 A table form of Set of Rules.....	3
5.3 Structure of core part of Set of Rules.....	4
5.4 Structure of extra part of Set of Rules.....	4
5.5 Transforming structure of Set of Rules into business entities.....	5
6 Three Dimensional Model in collaboration among functional models	7
6.1 Collaboration among functional models.....	7
6.2 Three Dimensional Model.....	8
6.3 Three Dimensional Model for IFMS.....	9
6.4 Three Dimensional Model for IFMS and non-PT system.....	11
7 Integration of Set of Rules	13
7.1 Integration of Set of Rules and Interoperable States.....	13
7.2 Migration Paths to expanding Interoperability.....	17
Annex A (informative) Example of Set of Rules with Structure	20
Annex B (informative) Classifications of rules in Set of Rules in Part 1 and Part 2	22
Annex C (informative) European example of multiple functional models collaboration and their migration paths	24

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

In exceptional circumstances, when a technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example), it may decide by a simple majority vote of its participating members to publish a Technical Report. A Technical Report is entirely informative in nature and does not have to be reviewed until the data it provides are considered to be no longer valid or useful.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/TR 24014-2 was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 278, *Road transport and traffic telematics*, in collaboration with Technical Committee 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/TR 24014-2, together with ISO/TR 24014-3:2013 and the future second edition of ISO 24014-1, will cancel and replace ISO 24014-1:2007.

ISO 24014 consists of the following parts, under the general title *Public transport — Interoperable fare management system*:

- *Part 1: Architecture*
- *Part 2: Business practices* [Technical Report]
- *Part 3: Multi-application media* [Technical Report]

Introduction

ISO 24014-1 defines the reference functional model of an Interoperable Fare Management System (hereafter IFM functional model). The scope of ISO 24014-1 excludes irrelevant aspects related to interoperability, particularly organizational and physical implementation.

Among the matters that are outside the scope and not clearly or concretely described in ISO 24014-1, this Technical Report provides a conceptual framework to guide the integration of such business practices, which is important when constructing an IFMS compliant with ISO 24014-1

For this purpose, this Technical Report provides a conceptual framework that is described below.

ISO 24014-1 states that a full IFMS is described by its functional model of IFMS and its Set of Rules. Therefore, Set of Rules is one of the necessary components to understand the full or whole IFMS environment. However, ISO 24014-1:2007 is limited in description, only addressing Set of Rules in addition to some security and identification rules specifically stated as "... regulations achieving IFM policies expressed as technical, commercial, security and legal requirements and standards relevant to only IFMS."

The objective of this Technical Report then is to aid readers in their understanding of the whole structure of Set of Rules by concretely clarifying the relationship with IFM functional model.

In the introduction of ISO 24014-1, it is noted that there may be cases where multiple existing IFMSs work together collaboratively while distributing their functions across the different IFMSs. Specifically, these cases that consider integrating/distributing functions between existing IFMSs are one of the most effective ways of implementing and expanding the interoperability of existing IFMSs. However, there are no concrete descriptions about the interoperability of multiple existing IFMSs, because, from the viewpoint of ISO 24014-1, multiple existing IFMSs that achieve interoperability are functionally considered as a single IFMS.

This Technical Report clarifies how interoperability that is realized among multiple existing IFMSs or expanded to them can be understood from both IFM functional model and Set of Rules viewpoints. Further, this Technical Report explains how cases of collaboration, in which IFM functional model and functional model of non public transport applications are involved, can be interpreted from the viewpoint of IFM functional model.

Public transport — Interoperable fare management system —

Part 2: Business practices

1 Scope

This Technical Report introduces a generic conceptual framework that can be applied to all Interoperable Fare Management Systems (hereafter IFMS) compliant with ISO 24014-1, as the basis for business practices relating to the conceptual framework for an IFMS, which is described in ISO 24014-1.

This generic conceptual framework comprises three parts:

- a) structure of Set of Rules;
- b) collaboration of functional models;
- c) integration of Set of Rules.

A “Structure of Set of Rules” is applied to Set of Rules covering the whole domain of IFMS functionality in all aspects of a system including

- a structure based upon IFM-roles in the domain of IFM functional model,
- a structure based upon roles, abstract objects performing a set of functions, in all IFM domains, and
- a structure based upon business entities in all IFM domains.

These structures provide a method to easily understand the Structure of Set of Rules as a whole.

Collaboration of functional models is applied when different functional models that collaborate exist, such as might be defined by the coexistence of applications on a medium, between functional models of existing IFMS, or between IFM functional model and functional model of a non-PT system. Such relationships are best explained and understood from the viewpoint of a three-dimensional model as defined in [Clause 6](#).

“Integration of Set of Rules” is applied to clarify the extent of interoperability that may exist between existing IFMSs which are collaborating by quantifying the integration of Set of Rules based upon “Structure of Set of Rules”.

This Technical Report is used as a tool for business practices. Any organizational references and concrete descriptions in examples within this Technical Report are purely informative.

2 Normative references

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

ISO 24014-1, *Public transport — Interoperable fare management system — Part 1: Architecture*

koniec náhľadu – text ďalej pokračuje v platenej verzii STN