

Irish Standard Recommendation S.R. CEN/TR 17401:2020

Intelligent transport systems - Urban-ITS -Mixed vendor environment guide

 $\ensuremath{\mathbb O}$ CEN 2020 $\hfill No copying without NSAI permission except as permitted by copyright law.$

S.R. CEN/TR 17401:2020

Incorporating amendments/corrigenda/National Annexes issued since publication:

The National Standards Authority of Ireland (NSAI) produces the following categories of formal documents:

I.S. xxx: Irish Standard – national specification based on the consensus of an expert panel and subject to public consultation.

S.R. xxx: Standard Recommendation — recommendation based on the consensus of an expert panel and subject to public consultation.

SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the participants of an NSAI workshop.

This document replaces/revises/consolidates the NSAI adoption of the document(s) indicated on the CEN/CENELEC cover/Foreword and the following National document(s):

NOTE: The date of any NSAI previous adoption may not match the date of its original CEN/CENELEC document.

This document is based on: CEN/TR 17401:2020 *Published:* 2020-01-22

This document was published under the authority of the NSAI and comes into effect on:

2020-02-09

ICS number:

35.240.60

NOTE: If blank see CEN/CENELEC cover page

NSAI	T +353 1 807 3800	Sales:
1 Swift Square,	F +353 1 807 3838	T +353 1 857 6730
Northwood, Santry	E standards@nsai.ie	F +353 1 857 6729
Dublin 9	W NSAI.ie	W standards.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

National Foreword

S.R. CEN/TR 17401:2020 is the adopted Irish version of the European Document CEN/TR 17401:2020, Intelligent transport systems - Urban-ITS - Mixed vendor environment guide

This document does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

For relationships with other publications refer to the NSAI web store.

Compliance with this document does not of itself confer immunity from legal obligations.

In line with international standards practice the decimal point is shown as a comma (,) throughout this document.

This is a free page sample. Access the full version online.

This page is intentionally left blank

TECHNICAL REPORT RAPPORT TECHNIQUE TECHNISCHER BERICHT

CEN/TR 17401

January 2020

ICS 35.240.60

English Version

Intelligent transport systems - Urban-ITS - Mixed vendor environment guide

Systèmes de transport intelligents - ITS urbain - Guide pour un environnement de fournisseur mixte Intelligente Transportsysteme - Urbane Verkehrssysteme - Leitfaden für gemischte Anbieterumgebungen

This Technical Report was approved by CEN on 27 October 2019. 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, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, 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: Rue de la Science 23, B-1040 Brussels

© 2020 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. CEN/TR 17401:2020 E

This is a free page sample. Access the full version online. S.R. CEN/TR 17401:2020

CEN/TR 17401:2020 (E)

Contents

European foreword		4
Introduction		5
1	Scope	6
2	Normative references	6
3	Terms and definitions	6
4	Symbols and abbreviations	8
5 5.1 5.2	Part I: Context and issues to be addressed Background Objective of MVE Guide	9 11
5.3 5.4	Approach of the MVE Guide Target audience of the MVE Guide	
5.5 5.6	Mixed vendor environments in Urban ITS The 'setting': MVE challenges and vendor lock-in	13 13
5.7 5.8 5.9	History of MVE frameworks Principles of co-existence of regional standard solutions for TMS MVE contexts	14 16
5.10 5.11 5.12	MVE challenges: integration and interoperability System evolution MVE requirements: functional integration	17 18
5.13	MVE requirements: the operator perspective	
6 6.1 6.2 6.3 6.4	MVE architectures Architectural overview Cooperating traffic management systems Architecture of roadside systems Interoperability requirements in the 'Traffic Management' domain	20 20 21
7 7.1 7.2 7.3	Existing open specifications DATEX II SNMP Distributed C-ITS via a secured ITS domain	22 23
8 8.1	Part II: Work Concepts The application of the MVE Guide	
9 9.1 9.2	Key MVE interfaces for traffic control and management Introduction Principal subsystems for traffic management and their communications requirements	30
10 10.1 10.2	Key MVE interfaces for public transport Introduction Existing open specifications	37 37
11 11.1 11.2	Mixed vendor environment scenarios Introduction Scenario 1: Manufacturer mix at field level	40 40
11.3	Scenario 2: Collation of data from multiple authorities/operators	41

CEN/TR 17401:2020 (E)

11.4	Scenario 3: Data sharing service	42
12	Part III: Practice (Course of action)	43
13	PART IV Outlook: Guidance and requirements for the application of MVE for future business	43
13.1	Trends for urban ITS	_
13.2	Distributed C-ITS via a secured ITS domain	44
Annex	A (informative) General principles of project planning and management	46
Biblio	graphy	47

This is a free page sample. Access the full version online. S.R. CEN/TR 17401:2020

CEN/TR 17401:2020 (E)

European foreword

This document (CEN/TR 17401:2020) has been prepared by Technical Committee CEN/TC 278 "Intelligent transport systems", the secretariat of which is held by NEN.

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

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

Introduction

CEN/TR 17401¹ CEN/TS 17402² and CEN/TS 17400³ are a suite of standards deliverables designed to achieve successful implementation of urban-ITS systems in a mixed vendor environment. This document should be considered as the introductory part.

This suite of standards deliverables supports the family of existent standards, and those under development, referencing both common communications protocols and data definitions, that, in combinations, enable Urban ITS (and ITS in general) to function and be managed, and will reference application standards, and their interdependencies and relationships.

Urban authorities use an increasing array of intelligent transport systems (ITS) to deliver their services. Historically, urban ITS have tended to be single solutions provided to a clear requirements specification by a single supplier. Increasingly, as ITS opportunities become more complex and varied. They involve the integration of multiple products from different vendors, procured at different times and integrated by the urban authority.

The need for a mixture of systems provided by different manufacturers to so-called Mixed Vendor Environments (MVEs) is a growing paradigm, which results primarily from the demand for the introduction of competition in the context of public tenders, and the increasing networking of existing stand-alone solutions to address complex traffic management systems.

The mix of systems of different manufacturers is also, in part, a result from technological change. Established companies are suddenly in competition with new companies that exploit technological changes and offer exclusively, or at a reasonable price, new or improved functionality for sub systems.

However, ITS design is often proprietary and, consequently, integration and interoperability can be difficult, time-consuming, and expensive, limiting the ability of urban authorities to deploy innovative solutions to transport problems. In some Member States, national/regional solutions to this problem have been created, and there are also some solutions in specific domains, which have been very beneficial. However, these are not uniform across Europe, compromising the efficiency of the single market.

CEN/TR 17401, this document, is a 'Guide' providing a high-level introduction into the concept of operations (CONOPS) for a mixed vendor environment (MVE); provides a high-level architectural context explanation of an MVE and its operational requirements, and describes the problems and effects are associated with vendor lock-in. It also provides a systematic approach for many aspects of Urban-ITS implementation, and indeed almost all of ITS MVE implementations; and provides a methodical guideline with a procedural model, in order to assist implementers and managers involved with the structure of an MVE and/or with the removal of vendor lock-in.

CEN/TS 17402 focuses specifically on the area of traffic management systems in an MVE, identifies appropriate standards to use to enable an MVE, and addresses aspects associated with the accommodation of regional traffic standards (RTS) in such mixed vendor environments (RTS-MVE), with emphasis on the centre/field systems context.

CEN/TS 17400 provides the methodologies and translators to avoid vendor lock-in, introducing suitable methodologies for system architecture design, making appropriate use of standards, and specifications to be used when translator systems are adopted.

Against this background, this document is designed to enable ITS architects to develop architectural concepts for mixed-manufacturer systems in order to achieve the migration of existing monolithic single-

¹ Under preparation. Stage at the time of publication: FprCEN/TR 17401.

² Under preparation. Stage at the time of publication: FprCEN/TS 17402.

³ Under preparation. Stage at the time of publication: FprCEN/TS 17400.

This is a free page sample. Access the full version online. S.R. CEN/TR 17401:2020

CEN/TR 17401:2020 (E)

manufacturer systems, by creating and delivering EU-wide MVE communication specifications. These are designed to actively support the implementation of distributed and open system structures for regionally and nationally networked systems in the transport sector throughout the European Union.

1 Scope

This document provides a "Concept of Operations (CONOPS) for the introduction and maintenance of a "Mixed Vendor Environment" (MVE) in the domain of urban-ITS. Structured as:

- PART I Context and issues to be addressed
 - Describes the context, background, objective of the MVE Guide, and describes the architectural context.
- PART II work concepts
 - Aspects of system design and architecture are examined and the basic knowledge required for the application of Part III are presented.
- PART III Practice
 - Provides system design and procurement on three levels against the background of a procedure model.
 - user level;
 - conceptual explanation;
 - examples.
- PART IV Outlook
 - Guidance and requirements for the application of MVE for future business.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

CEN/TS 17400:—, Intelligent transport systems – Urban ITS – Mixed vendor environments methodologies & translators

CEN/TS 17402:—, Intelligent transport systems – Urban ITS – Use of regional traffic standards in a mixed vendor environment

3 Terms and definitions

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

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

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



This is a free preview. Purchase the entire publication at the link below:

Product Page

S Looking for additional Standards? Visit Intertek Inform Infostore

> Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation