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Second edition

Intelligent transport systems — Local dynamic map

Systèmes de transport intelligents — Carte dynamique locale

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Foreword

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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 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).

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This document was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 278, *Intelligent transport systems*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 18750:2018), which has been technically revised. <u>ISO 18750:2025</u>

The main changes are as follows:

- "Co-operative ITS" has been removed from the title to align with the unchanged Scope;
- the ASN.1 module has been updated to support minor version changes;
- the ASN.1 module has been aligned with the latest developments of other ASN.1 modules (this alignment does not introduce technical changes in the module);
- the references have been updated.

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 www.iso.org/members.html.

Introduction

An essential property of cooperative intelligent transport systems (C-ITS; see ISO/TR 17465-1) is the sharing of data between different ITS applications providing different ITS services to users. This approach replaces the traditional approach, where each application is operated in an isolated environment, referred to as a "silo-approach". The C-ITS approach enables synergies in components of an ITS station unit (e.g. sharing of communication tools), improves overall performance and reliability, and reduces overall cost. In order to protect the interests of the various ITS applications, C-ITS implements the concept of an ITS station operated as a bounded secured managed domain.

The sharing of data between applications is achieved by subscribe/publish mechanisms, where at least two mechanisms are distinguished, i.e. one allowing ITS-S application processes to subscribe to standardized messages from ITS message sets (direct forwarding upon reception of such messages in an ITS station unit), and one using a local dynamic map (LDM) as a repository of standardized data objects. Such data objects stored in an LDM are named LDM Data Objects (LDM-DOs). LDM-DOs provide self-consistent information on real objects existing at a given geo-location during a given lifetime-interval. Authorized ITS-S application processes may add LDM-DOs to an LDM, and may retrieve LDM-DOs from an LDM. Retrieval of LDM-DOs may be performed in queries and by means of subscription. A subscription will result in automatic notifications of selected LDM-DOs, either in defined time intervals, or event driven.

This document introduces the usage of LDMs, and specifies the LDM for global usage in C-ITS.

Initial implementations of LDMs were included in the EU research projects CVIS[38] and Safespot.[40]

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Intelligent transport systems — Local dynamic map

1 Scope

This document:

- describes the functionality of a "local dynamic map" (LDM) in the context of the "bounded secured managed domain" (BSMD);
- specifies:
 - general characteristics of LDM Data Objects (LDM-DOs) that can be stored in an LDM, i.e. information
 on real objects such as vehicles, road works sections, slow traffic sections, special weather condition
 sections, which are as a minimum requirement location-referenced and time-referenced;
 - service access point functions providing interfaces in an ITS station (ITS-S) to access an LDM for:
 - secure add, update and delete access for ITS-S application processes;
 - secure read access (query) for ITS-S application processes;
 - secure notifications (upon subscription) to ITS-S application processes;
 - management access:
 - secure registration, de-registration and revocation of ITS-S application processes at LDM;
 - secure subscription and cancellation of subscriptions of ITS-S application processes;
 - procedures in an LDM considering:
 - means for maintaining the content and integrity of the data store; 90338670/iso-18750-2025
 - mechanisms supporting several LDMs in a single ITS station unit.

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.

ISO 21217, Intelligent transport systems — Station and communication architecture

ISO 24534-5, Intelligent transport systems — Automatic vehicle and equipment identification — Electronic Registration Identification (ERI) for vehicles — Part 5: Secure communications using symmetrical techniques

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 21217 and ISO 24534-5, and the following apply.

ISO and IEC maintain 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 https://www.electropedia.org/

3.1

International Atomic Time

time since 00:00:00 UTC, 1 January, 2004

Note 1 to entry: International Atomic Time is identical to Coordinated Universal Time (UTC) except that no leap seconds need to be added.

3.2

LDM Area of Interest

location requirement used in the filter process of queries and automatic notifications

3.3

LDM Area of Maintenance

information on the operational location area of an LDM used by LDM maintenance

Note 1 to entry: ETSI EN 302 895[27] restricts the LDM Area of Maintenance to "geographical area specified by the LDM for LDM maintenance".

3.4

LDM Permissions

information on how a specific ITS-S application process may use an LDM

3.5

LDM Data Object

location-referenced and time-referenced representation of a real object that is self-explanatory without any further context information

3.6

LDM Data Dictionary

dictionary of LDM Data Object Types

3.7

LDM Data Object Type

identifier of the type of information contained in an LDM Data Record

3.8

Location Validity

information indicating a location at which an LDM Data Object is valid

3.9

Time Validity

information indicating a time interval during which an LDM Data Object is valid

3.10

LDM Time of Interest

time requirement used in the filter process of queries and automatic notifications

3.11

local dynamic map

entity consisting of LDM Data Objects, services and interfaces for manipulating these LDM Data Objects

3.12

location reference

uniquely identifiable description of position or area in the real world

Note 1 to entry: ISO/TS 14812 provides the definition "description of a spatial location in the real world according to a defined reference system" for the terms "spatial reference" and "ITS spatial reference", and has also assigned this definition to the term "location reference". The definition from ISO/TS 14812 is not appropriate for this document.

3.13

metadata

data about data

Note 1 to entry: The term "metadata" is ambiguous as it can be used to refer to fundamentally different concepts. Structural metadata is information related to the design and specification of data structures; it is also referred to as "data about the containers of data". Descriptive metadata is information on instances of data, i.e. the data content; it is also referred to as "data about data content".

3.14

Time of Creation

time at which an LDM Data Record was created and updated

3.15

Time of Deletion

time at which an LDM Data Record may be deleted and will no longer be considered by the LDM search functionality

3.16

Time of Generation

time at which the content of the LDM Data Object information field was created

Note 1 to entry: This is different to the time at which the LDM Data Object was written into an LDM.

4 Abbreviated terms

BSMD bounded secured managed domain

BSME bounded secured managed entity

DENM decentralized environmental notification message

IAT International Atomic Time

ICS implementation conformance statement

ITS intelligent transport systems

ITS-SCU ITS station communication unit

ITS-SU ITS station unit

IUT implementation under test

LDM local dynamic map

LDM-DD LDM Data Dictionary

LDM-DO LDM Data Object

LDM-DT LDM Data Type

LDM-DAT LDM Data Attribute Type

LDM-DATID LDM-DAT Identifier

LDM-DTID LDM-DT Identifier

NoO notification of obligations

OoT obligation of trust

PDP policy decision point

PEP policy enforcement point

PMI privilege management infrastructure

SAO signed acceptance of obligations

SUT system under test

TPEG transport protocol experts group

UTC Coordinated Universal Time

5 Architectural environment

5.1 General

This clause contains informative descriptions of the architectural environment of an LDM.

5.2 Local dynamic map

A local dynamic map (LDM) is an entity consisting of LDM Data Objects, services and interfaces for manipulating these LDM Data Objects (LDM-DO). LDM-DOs are distinguished by means of their LDM Data object Type (LDM-DT). LDM-DTs are specified by registration in an LDM Data Dictionary (LDM-DD). The concept of the LDM-DD is specified in Annex B. Examples of LDM-DOs are presented in Annex C.

NOTE In ISO/TR 17424, LDM-DOs are classified into Type 1 (static permanent data objects, e.g. cartographic data), [2] Type 2 (static transitory data objects, e.g. temporary parking lot on the road), Type 3 (dynamic transitory data objects, e.g. works location), and Type 4 (highly dynamic data objects, e.g. location, orientation and speed of surrounding vehicles). This classification is not used in this document.

An LDM-DO provides information on real objects (cars, road events, etc.) that exist at a defined location, (e.g. in a defined geo-area) and within a defined time interval. In the uppermost simple case, the information provided by an LDM-DO is just its type, its geo-location and its time interval of validity. Such information may be received in an ITS-SU via different channels, such as:

- DATEX II,[31] TPEG,[35] RDS-TMC (legacy systems);
- CEN/ETSI/ISO/SAE ITS Message sets EN/ISO 19091,^[19]ISO/TS 19321,^[20]ETSI EN 302 637-2,^[25]ETSI EN 302 637-3,^[29]SAE J2735.^[36]

The information is composed of different sets of attributes, and presented in different formats (encodings). ITS-S application processes capable of receiving this information perform a mapping on LDM-DOs and a translation of attribute formats into the common format given by the LDM-DTs.

5.3 LDM in an ITS-S

The LDM specification provided in this document is designed for the architectural environment of an ITS station operated as a bounded secured managed domain (BSMD) specified in ISO 21217 and illustrated in Figure 1.

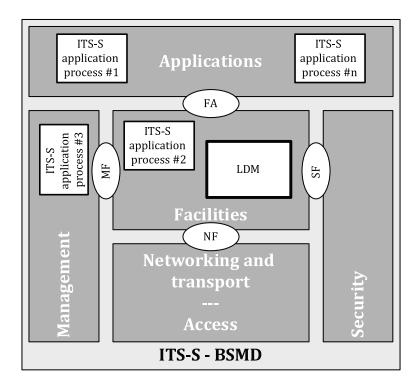


Figure 1 — LDM in an ITS-S operated as a bounded secured managed domain (BSMD)

The LDM functionality specified in <u>Clause 6</u> is located in the ITS-S facilities layer. An LDM provides interfaces with ITS-S application processes specified in ISO 21217. The interface functionality is specified in <u>6.7.2</u> by means of functions of services of the FA-SAP and the MF-SAP; both Service Access Points (SAPs) offer identical functions for this purpose. The generic services of FA-SAP and MF-SAP are specified in ISO 24102-3. [11]

5.4 LDM in an ITS-SU

Various examples of supported implementation configurations are illustrated in <u>Figure 2</u>, <u>Figure 3</u>, <u>Figure 4</u> and <u>Figure 5</u>. and <u>Figure 5</u>. and <u>Figure 5</u>. and <u>Figure 5</u>.

Figure 2 illustrates a "single-box" configuration of an ITS station unit (ITS-SU) with a single LDM.

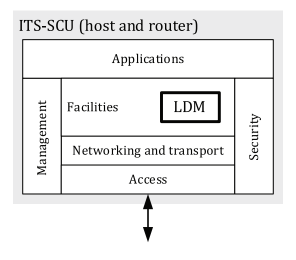


Figure 2 — Implementation configuration, example a)

Figure 3 illustrates a "single-box" configuration of an ITS-SU with two LDMs.

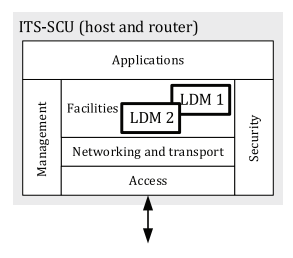


Figure 3 — Implementation configuration, example b)

<u>Figure 4</u> illustrates a configuration of an ITS-SU with two ITS station communication units (ITS-SCU). One of these ITS-SCUs has a host-only role specified in ISO 21217 and contains a single LDM. The other ITS-SCU has a router-only role specified in ISO 21217 and does not contain an LDM.

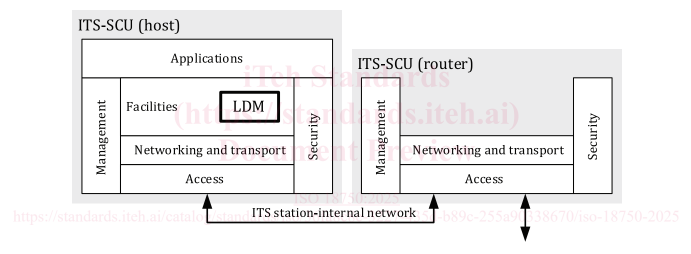


Figure 4 — Implementation configuration, example c)

<u>Figure 5</u> illustrates a configuration of an ITS-SU with two ITS station communication units (ITS-SCU). One of these ITS-SCUs has a host-only role specified in ISO 21217 and contains a single LDM. The other ITS-SCU has a host-and-router role specified in ISO 21217 and contains also an LDM.

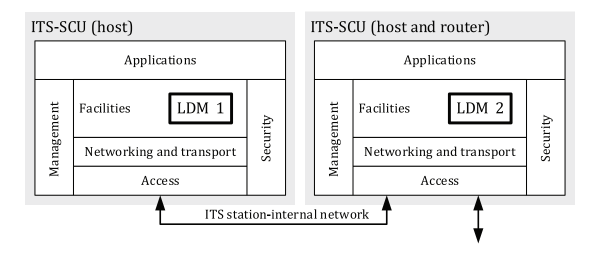


Figure 5 — Implementation configuration, example d)

Many other implementation configurations are feasible.

NOTE In ITS-SUs composed of several ITS-SCUs, the ITS station management can use the "ITS station-internal management communications protocol" (IICP) specified in ISO 24102-4 to support overall station management.

5.5 LDM related processes

The concept of synchronization of LDMs is introduced in ISO/TR 17424, distinguishing:

- synchronization of LDMs operated in ITS station units of different vehicles;
- synchronization of LDMs operated in ITS station units at the roadside, in central offices and in vehicles.

Reference is made to means which are already in use for TPEG and DATEX.

Such synchronization means updating of an LDM by an authorized "master" LDM. As only ITS-S application processes can access LDM-DOs, any synchronization is to be realized by ITS applications. Details are outside the scope of this document.

NOTE Updates of information in an ITS-SU can be performed using remote management, standardized in ISO 24102-2. $\fbox{\scriptsize{10}}$

5.5.2 Archiving of LDM Data Objects

Archiving of LDM Data Objects is a feature that produces a kind of log-file of an LDM. Such log-file information can be of interest for different purposes, but can also be subject to privacy considerations.

This document specifies neither an archiving functionality nor related interfaces. Archiving can be implemented in a non-standardized way.

5.6 LDM for road safety and vehicle-to-vehicle applications

An LDM dedicated to usage for road safety and vehicle-to-vehicle applications (electronic horizon) is specified by ETSI in EN 302 895. [27] This ETSI LDM specification constitutes a functional sub-set of the specification provided in this document.

5.7 Security perspective

5.7.1 Authorized access to LDM

The architecture of an LDM in the context of BSMD from a security perspective is to ensure that access is restricted to identified and authorized ITS-S application processes. Application processes not certified for operation in a BSMD may access an LDM via a secure gateway described in ISO 21217, where the firewall ITS-S application process of this gateway is authorized for read-access to the LDM.

All the core assets are to be considered as vulnerable and therefore subject to protection, where protection takes the form of specific guards. The guard mechanism used in protecting the LDM is a policy-based access control scheme where ITS-S application processes will pre-register their policy with the ITS-S and if that policy is agreed, all future access by the ITS-S application process will be verified as being consistent with the policy.

5.7.2 Initialisation and installation of applications to the BSMD

The kernel of an ITS-SCU forms a trust centre of the BSME and is identifiable to third party ITS-S application processes as such. Any ITS-S application process to be added to an ITS-SCU within the BSME verifies the identity and capability of the ITS-SCU prior to installation. If installation is allowed, an ITS-SCU verifies the credentials offered by the ITS-S application process. Prior to distribution, each ITS-S application process is functionally verified and tested and assertions of required functionality, of developer identity, and of the tester, are validated prior to installation; see ISO 17419.

The core model follows that developed in the i-Tour project^[39] as an extension of an "obligation of trust" (OoT) protocol, extending the models used for Java midlet distribution used in many common application stores; see ISO 17419. The protection framework is a form of a privilege management infrastructure (PMI) based on common cryptographic modules and processing, where authorization is viewed as a set of mutually agreed actions through the assignment of permissions to the parties, i.e. the LDM and the LDM user. In the OoT protocol the participating parties exchange difficult-to-repudiate digitally signed obligating constraints, also referred to as "notification of obligations" (NoO), which detail their requirements for sending their sensitive information to the other party, and proof of acceptances, also referred to as "signed acceptance of obligations" (SAO), which acknowledge the conditions they have accepted for receiving the other party's sensitive information. The required capabilities of the LDM user, i.e. an ITS-S application process to be installed, will be declared and the application will be restricted to use only those capabilities by means of a policy enforcement engine acting in the role of a policy enforcement point in the LDM itself.

For protection of data, LDM data objects capture the primary policy elements PrivacyPolicyDirective, SecurityPolicyDirective, SignedPrivacyPolicy, SignedSecurityPolicy, CounterSignedPrivacyPolicy, and CounterSignedSecurityPolicy.

The privacy policy directive is a set of policy statements that identify the identity of the data controller. The privacy enforcement point agrees to implement the policy and to indicate that in the signed privacy policy where the signature is of the data processor (acting as policy enforcement point).

Acceptance of the privacy policy is notified by the client in the countersigned privacy policy where the signature is given by the client using the pseudonymous identity agreed during registration. The retention of the countersigned policy agreement provides the basis of non-repudiation of consent.

NOTE The data privacy legislation in Europe assumes the presence of a number of entities in a system dealing with private data. These are the data controller, data processor and data subject, and a contract of consent. In an all-informed C-ITS there is no a priori consent establishment between the transmitting ITS-SU and any of the receiving ITS-SUs, thus the security model attempts to minimize the possibility of any personal data being made known to a receiving ITS-SU. The model therefore virtualizes the functionality of data controller, data processor and consent by use of verifiable proofs of authority to act on data.

Permissions resulting from policy are of type "Permit" and "Deny" based on authorization, i.e. after application of the policy the request is either permitted or denied. Requests themselves may contain specific access requests, e.g. read data from the LDM, write data to the LDM.