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LEA support services; Interface for Lawful Disclosure of vehicle-related data Reference

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ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Lawful Interception (LI).

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

1 Scope

The present document defines an interface between two parties to make lawful requests for data relating to vehicles, and to respond to those requests where appropriate. The usage of the interface does not jeopardize the safety and security of the vehicles involved and takes into account the boundaries of the responsibilities of the parties involved.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found in the ETSI docbox.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] <u>ISO 20077-1:2017</u>: "Road Vehicles Extended vehicle (ExVe) methodology Part 1: General information".
- [2] <u>ISO 20077-2:2018</u>: "Road Vehicles Extended vehicle (ExVe) methodology Part 2: Methodology for designing the extended vehicle".
- [3] <u>ISO 20078-1:2021</u>: "Road vehicles Extended vehicle (ExVe) web services Part 1: Content and definitions".
- [4] <u>ISO 20078-2:2021</u>: "Road vehicles Extended vehicle (ExVe) web services Part 2: Access".
- [5] <u>ISO 20078-3:2021</u>: "Road vehicles Extended vehicle (ExVe) web services Part 3: Security".
- [6] <u>ETSI TS 103 120</u>: "Lawful Interception (LI); Interface for warrant information".
- [7] <u>ETSI TS 103 280</u>: "Lawful Interception (LI); Dictionary for common parameters".
- [8] <u>IETF RFC 8446</u>: "The Transport Layer Security (TLS) Protocol Version 1.3".
- [9] <u>IETF RFC 6125</u>: "Representation and Verification of Domain-Based Application Service Identity within Internet Public Key Infrastructure Using X.509 (PKIX) Certificates in the Context of Transport Layer Security (TLS)".

2.2 Informative references

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The following referenced documents may be useful in implementing an ETSI deliverable or add to the reader's understanding, but are not required for conformance to the present document.

[i.1] OWASP Cheat Sheet Series: "Transport Layer Protection Cheat Sheet".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the following terms apply:

Law Enforcement Agency (LEA): organization authorized by a lawful authorization based on a national law to request data and to receive the results

part number: identifier for a component of the vehicle

Request Processing System (RPS): system within an organization which holds vehicle-related data where there is a lawful reason for it to respond to requests for information

unique part number: part number from a numbering system that is designed to assign a unique number to each part (at least, unique within a known space e.g. country or manufacturer)

EXAMPLE: If a factory builds two copies of a particular part and assigns them the same part number, then it would not be a unique part number.

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

GNSSGlobal Navigation Satellite SystemGPSIGeneric Public Subscription IdentifierHTTPSHyper Text Transfer Protocol Secure
GPSIGeneric Public Subscription IdentifierHTTPSHyper Text Transfer Protocol Secure
HTTPS Hyper Text Transfer Protocol Secure
ICCID Integrated Circuit Card IDentification
ID IDentifier
IMEI International Mobile Equipment Identity
IMSI International Mobile Subscriber Identity
ISO International Organization for Standardization
JSON JavaScript Object Notation
LEA Law Enforcement Agency
MAC Media Access Control
MSISDN Mobile Subscriber Integrated Services Digital Network
NAI Network Access Identifier
PEI Permanent Equipment Identifier
RPS Request Processing System
SUPI SUbscription Permanent Identifier
TLS Transport Layer Security
VIN Vehicle Identification Number
XML eXtensible Markup Language

4 Basic information

4.1 Contents

The present document includes:

• Reference model (clause 5).

- Definition of message flow and protocol (clause 6).
- Supported questions (clause 7).
- Security requirements (Annex A).

The present document makes extensive use of the messaging protocol defined in ETSI TS 103 120 [6], which contains most of the detailed technical definitions required by implementers.

4.2 Basic points

The present document is designed to be used in conjunction with other vehicles industry interfaces. The present document references other existing techniques where appropriate.

The present document does not discuss legal or policy matters and does not imply that any request is lawful in any jurisdiction. It is a prerequisite (to using the interface in the present document) that the request is lawful. The legal obligations (for example, what has to be delivered, what has to be retained) are considered independently of the delivery interface and are out of scope of the present document.

The present document looks at requesting data but does not consider a request to affect the vehicle itself in any way. All the requests in the present document are designed to be answered without affecting the vehicle in any way.

The present document is based on a request to a database or central store of data (the Request Processing System, see clause 5). The interface in the present document is not intended to be used for the Law Enforcement Agency to make a connection directly to a vehicle. It is possible that the Request Processing System might make a connection to a vehicle (without affecting the security or safety of the vehicle, and without alerting the owner, driver or any unauthorized party) as part of responding to the request but such a connection is not mandated or considered by the present document.

Some data may be created or stored in different types of organization (such as a vehicle manufacturer, a dealer or organization related to an aftermarket device or service). It is not necessarily the case that all the requests in the present document are appropriate to be sent to all types of RPS organization.

EXAMPLE: Some organizations might not have any information about the vehicle that changed after the vehicle left the factory.

The present document does not put forward any requirement about whether the data in the RPS is up-to-date to any extent.

5 Reference model

Figure 5-1 shows the reference model for the present document.



Figure 5-1: Reference model

The Law Enforcement Agency (LEA) is responsible for creating a lawful request. The LEA system delivers the request to a Request Processing System (RPS).

This architecture is designed to address use cases that can be met by transactional requests/responses. The present document does not attempt to describe use cases that require an ongoing live stream of data from an RPS (such as voice or video).

The request sent by the LEA needs to be clear. A request is clear if it is explicit to an RPS whether any particular record (held by an RPS) matches or does not match the request.

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The RPS is responsible for the collection of the data within its organization and produces the data using its own capabilities and entirely under its control. The RPS identifies the data which matches the request, and only that data. The RPS is entitled to put in place a human review of the request and delivered material. The RPS packages the data, attaches relevant information (including a timestamp and the unambiguous reference to the issued request) and delivers it to the requesting LEA.

The term RPS is used to cover any organization which holds vehicle-related data where there is a lawful reason for it to respond to requests for information. It is not intended to include only manufacturers and may include any relevant commercial or government organization.

6 Definition of message flow and protocol

6.1 Summary

This clause defines a message flow and protocol based on ETSI TS 103 120 [6]. It is used to help meet the requirements given in Annex A.

6.2 Definition of message flow and protocol

6.2.1 Protocol

ETSI TS 103 120 [6] shall be used. JSON encoding (see ETSI TS 103 120 [6], clause 9.2.4) shall be used. XML encoding shall not be used. The present document provides a JSON schema for the vehicle-related response structures defined in clause 7, via the Forge (<u>https://forge.etsi.org/rep/li/schemas-definitions/-/tree/main/103976</u>). The JSON schema for the messaging protocol used by the present document is given by ETSI TS 103 120 [6], clause 9.2.4.

The Simple Workflow Profile defined in ETSI TS 103 120 [6], clause H.2 shall be used.

NOTE: Implementers should be aware that most of the protocol details and schema definitions required for the messaging protocol described in the present document are found in ETSI TS 103 120 [6] and ETSI TS 103 280 [7]. The present document sets out how the structures and messages defined in ETSI TS 103 120 [6] are used to ask and respond to the questions described in clause 7.

6.2.2 Security

6.2.2.1 Transport confidentiality and integrity

Message exchanges shall be integrity and confidentiality protected by use of HTTPS, following ETSI TS 103 120 [6], clause 9.3.4.

TLS 1.3 (as defined in IETF RFC 8446 [8]) shall be used.

6.2.2.2 Authentication

Implementations shall perform mutual authentication using X.509 ("mTLS") certificates following IETF RFC 6125 [9] and ETSI TS 103 120 [6], clause 9.3.4. Implementations shall ensure that it is configurable which certificates are to be used.

6.2.2.3 Key generation, deployment and storage

The generation, distribution, storage of key material and certificates are out of scope of the present document.

Implementations are encouraged to support best practice e.g. the guidance given in OWASP TLS Cheat Sheet [i.1], section 2.6.

6.2.2.4 Integrity of responses

Implementations shall support signing responses following ETSI TS 103 120 [6], clause 9.2.3.

6.2.3 Destination information

There shall be a mechanism to establish the destination information as per ETSI TS 103 120 [6], clause 8.3.6 (specifically clause 8.3.6.2). This is not specified in the present document.

6.2.4 Errors

Transport errors shall be handled as per ETSI TS 103 120 [6], clauses 6.4.9 and 9.3.3.

6.2.5 Format for request

The technical details of the request shall be given as an LDTaskObject as defined in ETSI TS 103 120 [6], clause 8.3. The vehicle-specific details of a request are given in clause 7 of the present document, while the description of the usage and structure of the LDTaskObject, including semantics and required fields, is given in ETSI TS 103 120 [6], clause 8.3.

The request shall follow ETSI TS 103 120 [6], clause H.2, with the following additional clarifications. The LDTask Object supplied as part of the request shall have the Type field of the RequestDetails set to one of the values specified in the TS103976RequestType dictionary specified in table 6.2.5-1 below.

Dictionary Owner	Dictionary Name			
ETSI	TS103976RequestType.			
	Defined DictionaryEntries			
Value	Meaning			
VINtoCommsID	VINtoCommsID request, as defined in clause 7.2.			
CommsIDtoVIN	CommsIDtoVIN request, as defined in clause 7.3.			
VINtoLocation	VINtoLocation request, as defined in clause 7.4.			
VINtoUniquePartNumber	VINtoUniquePartNumber request, as defined in clause 7.5.			
UniquePartNumbertoVIN	UniquePartNumbertoVIN request, as defined in clause 7.6.			
VINtoSubscribedServices	VINtoSubscribedServices request, as defined in clause 7.7.			

Table 6.2.5-1: TS103976RequestType dictionary

The details that are specific to each of the supported questions are given in clause 7.

To request confirmation of record existence the IsDataAvailable Task flag shall be set.

6.2.6 Format for response

Responses shall be given as a Delivery object as defined in ETSI TS 103 120 [6], clause 10, with JSON-encoded contents as described in table 6.2.6-1 below.

Field	Format	Description	M/ C/ O
VINtoCommsIDRecord	See clause 7.2.3	Used to provide results to a VINtoCommsID request (see clause 7.2).	С
CommsIDtoVINRecord	See clause 7.3.3	Used to provide results to a CommsIDtoVIN request (see clause 7.3).	С
VINtoLocationRecord	See clause 7.4.3	Used to provide results to a VINtoLocation request (see clause 7.4).	С
VINtoUniquePartNumberRecords	See clause 7.5.3	Used to provide results to a VINtoUniquePartNumber request (see clause 7.5).	С
UniquePartNumbertoVINRecords	See clause 7.6.3	Used to provide results to a UniquePartNumbertoVIN request (see clause 7.6).	С
VINtoSubscribedServicesRecords	See clause 7.7.3	Used to provide results to a VINtoSubscribedServices request (see clause 7.7).	С

Table 6.2.6-1: ResultRecords

The details of a response are given in clause 7 of the present document. The JSON schema for the structure described in table 6.2.6-1 is provided as part of the present document (see clause 6.2.1). The JSON schema for the Delivery object and associated messages is provided by ETSI TS 103 120 [6], clause 9.2.4, while the details and usage of the relevant messages and structures are given in ETSI TS 103 120 [6], clauses 5, 6 and 10.

If the request was for confirmation of record existence (e.g. the IsDataAvailable Task flag was set in the LDTaskObject of the request), the response shall be given as a Delivery object as defined in ETSI TS 103 120 [6], clause 10, with a DataExistence Delivery format.

7 Details for the supported questions

7.1 Overview

Clause 7 gives a list of questions which are supported by the present document. Clause 7 gives the details that are specific to each of the supported questions.

The present document follows the terminology of the ISO 20077 and ISO 20078 series ([1], [2], [3], [4] and [5]) as follows:

- The term supported question (in the present document) has the same meaning as the term *Use Case* in the ISO 20077 and ISO 20078 series ([1], [2], [3], [4] and [5]).
- The concept of Use Case Scenarios (from the ISO 20077 and 20078 series [1] to [5]) is useful in describing the overall operational outcome that is desired. The present document does not include Use Case Scenarios, though it is noted that ISO 20077-2 [2] provides a process for determining the Use Cases (supported questions) to be used to support a particular Use Case Scenario.

7.2 VINtoCommsID request

7.2.1 Definition

This request provides the communications identifier(s) associated with a given Vehicle Identification Number (VIN).

NOTE 1: This question is only applicable to vehicles with manufacturer-issued VINs.

NOTE 2: It is sometimes easy to change the IMSI(s) present in a particular vehicle. It is important to take this into account.

The LDTask object RequestValues field shall contain a single RequestValue (see ETSI TS 103 120 [6], clause 8.3.5.3) populated as described in table 7.2.2-1 below.

Table 7.2.2-1: RequestValue for	· VINtoCommsID	request
---------------------------------	----------------	---------

Field	Format
FormatType	Given as VIN (defined in ETSI TS 103 280 [7], clause 6.57).
Value	VIN of interest, following the format defined in ETSI TS 103 280 [7], clause 6.57.

The LDTask object RequestDetails may also contain the StartTime and EndTime fields (see ETSI TS 103 120 [6], clause 8.3.5.1), indicating the range of times over which CommsID information is requested.

7.2.3 Definition of response

The response shall provide all communications identifiers which the RPS knows are installed in the vehicle with the given VIN. If StartTime and EndTime were not included in the request, the response indicates current associations. If StartTime and EndTime are both included in the request, the RPS shall provide the communications identifiers which the RPS knows were associated with the vehicle with the given VIN at some point or time interval during the period from the time contained in StartTime until the time contained in EndTime.

NOTE: The appropriate regulation determines the meaning of the term *installed* but for clarity, this request is not about a device (e.g. phone) which is routinely (e.g. daily) disconnected from the vehicle and taken with the driver. The appropriate regulation also determines which of the identifiers in table 7.2.3-2 may be returned (see Annex A).

Successful responses shall set the Manifest Specification field (see ETSI TS 103 120 [6], clause 10.2.2) to "TS103976" and provide the response in JSON format within the JSONData field (see ETSI TS 103 120 [6], clause 10).

The response shall contain zero or more instances of VINtoCommsIDRecord as defined in table 7.2.3-1 below.

Table 7.2.3-1:	VINtoCommsIDRecord
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Field	Format	Description	M/ C/ O
CommsID	One of the identifier formats	Communications identifier known to be	Μ
	given in table 7.2.3-2	associated with the VIN.	
AssociationTime	AssociationTime	The latest time at which the RPS knew the	С
	(see table 7.2.3-3)	communications identifier to be associated	
		with the VIN (e.g. installation time), if known.	

Table 7.2.3-2: CommsID record

Field	Format	Description
IMEI	ETSI TS 103 280 [7], clause 6.8	IMEI associated with the VIN.
IMSI	ETSI TS 103 280 [7], clause 6.7	IMSI associated with the VIN.
ICCID	ETSI TS 103 280 [7], clause 6.54	ICCID associated with the VIN.
PEIIMEI	ETSI TS 103 280 [7], clause 6.42	PEI associated with the VIN.
SUPIIMSI	ETSI TS 103 280 [7], clause 6.39	SUPI associated with the VIN (in IMSI
		representation).
SUPINAI	ETSI TS 103 280 [7], clause 6.40	SUPI associated with the VIN (in NAI
		representation).
MSISDN	ETSI TS 103 280 [7], clause 6.6	MSISDN associated with the VIN (in
		InternationalE164 format).
GPSIMSISDN	ETSI TS 103 280 [7], clause 6.45	GPSI associated with the VIN (in MSISDN
		representation).
GPSINAI	ETSI TS 103 280 [7], clause 6.46	GPSI associated with the VIN (in NAI
		representation).
MACAddress	ETSI TS 103 280 [7], clause 6.25	MAC address associated with the VIN.
EUI64	ETSI TS 103 280 [7], clause 6.50	EUI64 identifier associated with the VIN.

Field	Format	Description
PointInTime	QualifiedDateTime (see ETSI	Point in time at which an association was
	TS 103 280 [7] clause 6.4)	known to be valid.
PeriodInTime	AssociationPeriod	The start and (optionally) end time of a
	(see table 7.2.3-4)	period for which an association was known
		to be valid.

Table 7.2.3-3: AssociationTime

When the association time is reported, either the point in time field is used, or the period in time field is used, but not both.

Table 7.2.3-4: AssociationPeriod

Field	Format	Description	M/ C/O
StartTime	QualifiedDateTime	Beginning of the period at which the	М
	(see ETSI TS 103 280 [7],	association was known to be valid.	
	clause 6.4)		
EndTime	QualifiedDateTime	End of the period at which the association	С
	(see ETSI TS 103 280 [7],	was known to be valid. Shall be omitted if	
	clause 6.4)	the association is ongoing.	

7.3 CommsIDtoVIN request

7.3.1 Definition

This request provides the VIN(s) associated with a given communications identifier.

7.3.2 Definition of request

The LDTask object RequestValues field shall contain a single RequestValue (see ETSI TS 103 120 [6], clause 8.3.5.3) populated as described in table 7.3.2-1 below.

Table 7.3.2-1: RequestValue for CommsIDtoVIN request

Field	Format
FormatType	One item from table 7.2.3-2.
Value	Communications identifier of interest, following the format defined in table 7.2.3-2.

The LDTask object RequestDetails may also contain the StartTime and EndTime fields (see ETSI TS 103 120 [6], clause 8.3.5.1), indicating the range of times over which VIN information is requested.

7.3.3 Definition of response

Successful responses shall set the Manifest Specification field (see ETSI TS 103 120 [6], clause 10.2.2) to "TS103976" and provide the response in JSON format within the JSONData field (see ETSI TS 103 120 [6], clause 10). The response shall contain zero or more instances of CommsIDtoVINRecord as shown in table 7.3.3-1.

Field	Format	Description	M/ C/O
VIN	ETSI TS 103 280 [7], clause 6.57	VIN associated with the specified	М
		communications identifier.	
AssociationTime	AssociationTime (see table 7.2.3-3)	The latest time at which the RPS knew the	С
		VIN to be associated with the	
		communications identifier (e.g. installation	
		time), if known.	

Table 7.3.3-1:	CommsIDto	VINRecord
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If StartTime and EndTime were not included in the request, the response indicates current associations. If StartTime and EndTime are both included in the request, the RPS shall provide the VINs which the RPS knows were associated with the CommsID at some point or time interval during the period from the time contained in StartTime until the time contained in EndTime.

7.4 VINtoLocation request

7.4.1 Definition

This request gives the location(s) associated with a given VIN at a given time or time range.

7.4.2 Definition of request

The LDTask object RequestValues field shall contain a single RequestValue (see ETSI TS 103 120 [6], clause 8.3.5.3) populated as described in table 7.4.2-1 below.

Field	Format
FormatType	Given as VIN, as defined in ETSI TS 103 280 [7], clause 6.57; see also
	clause 7.3 of the present document.
Value	VIN of interest, following the format defined in ETSI TS 103 280 [7],

The LDTask object RequestDetails object shall also contain the StartTime and EndTime fields (see ETSI TS 103 120 [6], clause 8.3.5.1), indicating the range of times over which location information is sought.

7.4.3 Definition of response

Successful responses shall set the Manifest Specification field (see ETSI TS 103 120 [6], clause 10.2.2) to "TS103976" and provide the response in JSON format within the JSONData field (see ETSI TS 103 120 [6], clause 10). The response shall contain zero or more instances of VINtoLocationRecord that match the query, populated as shown in table 7.4.3-1.

Field	Format	Description	M/ C/O
Location	One of the formats given in table 7.4.3-2	Location associated with the VIN.	М
TimeOfLocation	AssociationTime (see table 7.2.3-3)	When the location was known to be associated with the given VIN.	М
SourceOfLocation	One of the values given in table 7.4.3-3	Identifies the source of the location information (e.g. GNSS), if available.	0
LocationRecordReason	LongString (see ETSI TS 103 280 [7], clause 6.30)	Gives a description of the event (as known to the RPS) that resulted in the location being recorded (e.g. vehicle was parked), if available.	0

Table 7.4.3-1: VINtoLocationRecord

Table 7.4.3-2:	Location	formats
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Field	Format	Description
WGS84CoordinateDecimal	ETSI TS 103 280 [7], clause 6.33	Latitude and longitude following WGS84 in decimal degrees form.

Table 7.4.3-3: SourceOfLocation

Value	Meaning
GNSS	Location was obtained by a GNSS receiver.

7.5 VINtoUniquePartNumber

7.5.1 Definition

The request provides the Unique Part Numbers (see clause 3.1) associated with a given VIN, matching the specified Part Type if provided.

7.5.2 Definition of request

The LDTaskObject RequestValues field shall contain a RequestValue (see ETSI TS 103 120 [6], clause 8.3.5.3) populated as described in table 7.5.2-1 below.

Table 7.5.2-1: VIN RequestValue

Field	Format	Description	M/C/O
FormatType	FormatType (ETSI TS 103 120 [6],	Set to indicate the VIN FormatType as	М
	clause 8.3.5.4)	defined in Annex B.	
Value	LongString (ETSI TS 103 280 [7],	The VIN of interest, following the VIN format	Μ
	clause 6.30)	given in ETSI TS 103 280 [7], clause 6.57.	

Optionally, the LDTaskObject RequestValues field may also contain a RequestValue populated as described in table 7.5.2-2 below.

Table 7.5.2-2	2: Optional	PartType	RequestValue
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Field	Format	Description	M/C/O
FormatType	FormatType (ETSI TS 103 120 [6], clause 8.3.5.4)	Set to indicate the PartType FormatType as defined in Annex B.	Μ
Value	LongString (ETSI TS 103 280 [7], clause 6.30)	Shall be given as one of the values in the PartType dictionary (see table 7.5.2-3), except that the value "Other" shall not be used.	М

Table 7.5.2-3: TS103976PartType Dictionary

Dictionary Owner	Dictionary Name	
ETSI	TS103976PartType.	
	Defined DictionaryEntries	
Value	Meaning	
Gearbox	Part that the RPS considers to be a gearbox.	
Engine	Part that the RPS considers to be an engine.	
Airbag	Part that the RPS considers to be an airbag.	
Multimodia	Components of the vehicle used for providing information or entertainment	
Multimedia	capabilities, including an automotive head unit.	
Other	Component not meeting any of the other entries of this list. This value shall not be	
	used as part of a request.	

7.5.3 Definition of response

The Response shall provide a list of VINtoUniquePartNumberRecords, one for each unique part number associated with that VIN. If the PartType was specified as part of the request, only records matching that PartType shall be returned.

If the value "Other" is used, then the field PartTypeFreeText shall be populated.

Successful responses shall set the Manifest Specification field (see ETSI TS 103 120 [6], clause 10.2.2) to "TS103976" and provide the response in JSON format within the JSONData field (see ETSI TS 103 120 [6], clause 10).

The response shall contain zero or more instances of VINtoUniquePartNumberRecord as defined in table 7.5.3-1 below.

Field	Format	Description	M/C/O
UniquePartNumber	ShortString (ETSI	Part number of the component.	М
	TS 103 280 [7], clause 6.29)		
PartType	Shall be given as one of the	Gives the Part Type of the part.	М
	values in the PartType		
	dictionary (table 7.5.2-3)		
PartTypeFreeText	ShortString (ETSI	Contains a free text description of the part.	С
	TS 103 280 [7], clause 6.29)	Shall be provided if the PartType is "Other".	

7.6 UniquePartNumbertoVIN

7.6.1 Definition

The request is for the VIN(s) which is/are associated with a specified unique part number (and which match the PartType where it is present in the request).

7.6.2 Definition of request

7.6.2.1 UniquePartNumber

The LDTaskObject RequestValues field shall contain a RequestValue (see ETSI TS 103 120 [6], clause 8.3.5.3) populated as described in table 7.6.2-1 below.

Table 7.6.2-1:	UniquePartNumber	RequestValue

Field	Format	Description	M/C/O
FormatType	FormatType (ETSI TS 103 120 [6],	Set to indicate the UniquePartNumber	Μ
	clause 8.3.5.4)	FormatType as defined in Annex B.	
Value	LongString (ETSI TS 103 280 [7],	Unique Part Number to be matched.	Μ
	clause 6.30)		

Results shall be returned only where the VIN is associated with a Unique Part Number that is a direct string match for the specified Unique Part Number. Characters shall not be interpreted as wildcards.

7.6.2.2 PartType

Optionally, the LDTaskObject RequestValues field may also contain a PartType RequestValue populated as described in table 7.5.2-2.

If the PartType is present, results shall only be returned where the relevant Part also matches the specified PartType.

7.6.3 Definition of response

The Response shall provide a list of UniquePartNumbertoVINRecords

NOTE: If all systems are functioning correctly, there would only be one VIN associated with a unique part number. However, the request may be used in situations where parts are being cloned or part numbers are not being handled correctly, so it is not considered a protocol error if there is more than one VIN associated with a specific unique part number.

Successful responses shall set the Manifest Specification field (see ETSI TS 103 120 [6], clause 10.2.2) to "TS103976" and provide the response in JSON format within the JSONData field (see ETSI TS 103 120 [6], clause 10).

The response shall contain zero or more instances of PartNumbertoVINRecord as defined in table 7.6.3-1 below.

Field	Format	Description	M/C/O
VIN	VIN (ETSI TS 103 280 [7],	VIN of a vehicle containing a part which	Μ
	clause 6.57)	matches the request.	

7.7 **VINtoSubscribedServices**

7.7.1 Definition

This request is relating to the subscribed services associated with the VIN. The request is asking about payments made to the RPS for services within a specified time range.

If a service was bought as part of the original purchase of the vehicle, then the purchase of the vehicle counts as a the RPS receiving a payment for the service i.e. if the original purchase date is within the specified time range, then the purchase of the vehicle shall be treated as a payment for the service and shall be included in the response.

7.7.2 Definition of request

The LDTask object RequestValues field shall contain a single RequestValue (see ETSI TS 103 120 [6], clause 8.3.5.3) populated as described in table 7.7.2-1 below.

Table 7.7.2-1: RequestV	alue for VINtoSubso	ribedServices request
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Field	Format	Description	M/C/O
FormatType	FormatType (ETSI TS 103 120 [6],	Set to indicate the VIN FormatType as	Μ
	clause 8.3.5.4)	defined in Annex B.	
Value	LongString (ETSI TS 103 280 [7],	The VIN of interest, following the VIN format	Μ
	clause 6.30)	given in ETSI TS 103 280 [7], clause 6.57.	

The LDTask object RequestValues shall contain StartTime and EndTime.

7.7.3 Definition of response

List of payments for paid-for services, where the RPS is receiving the payment for the service, which are associated with that VIN and where the payment was made during the specified time range.

Successful responses shall set the Manifest Specification field (see ETSI TS 103 120 [6], clause 10.2.2) to "TS103976" and provide the response in JSON format within the JSONData field (see ETSI TS 103 120 [6], clause 10).

The response shall contain zero or more instances of VINtoSubscribedServicesRecord as defined in table 7.7.3-1 below.

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Field	Format	Description	M/C/O
NameOfService	LongString (see ETSI	The RPS own description of the	M
	TS 103 280 [7], clause 6.30)	service.	
PaymentDate	QualifiedDateTime (see ETSI	The date of the payment for this	С
	TS 103 280 [7], clause 6.4)	service. Shall be present if known.	
UserID	ShortString (see ETSI	Free text field for an identifier that	С
	TS 103 280 [7], clause 6.29)	the RPS uses to identify the user.	
		Shall be present if known.	
SubscriptionID	ShortString (see ETSI	Free text field for an identifier for	С
	TS 103 280 [7], clause 6.29)	this specific subscription (noting	
		that one user may have multiple	
		subscribed services). Shall be	
		present if known.	
CustomerName	ShortString (see ETSI	Free text field for name as	С
	TS 103 280 [7], clause 6.29)	understood by RPS. Shall be	
		present if known.	
CustomerAddress	LongString (see ETSI	Free text field for address as	С
	TS 103 280 [7], clause 6.30)	understood by RPS. Shall be	
		present if known.	
TypeOfPaymentMethod	TypeOfPayment (dictionary	The payment type used most	С
	entry see table 7.7.3-2)	recently for this subscription.	
		This field shall not contain any	
		bank account numbers or credit	
		card numbers. Shall be present if	
		known.	-
TransactionIdentifier	ShortString (ETSI	An identifier as known by the RPS	С
	TS 103 280 [7], clause 6.29)	for the specific transaction. This is	
		not a credit card or bank account	
		number: it is an identifier which is	
		intended to be different for each	
		different transaction. Shall be	
		present if known.	

Table 7 7 3-1	VINtoSubscribedServicesRecord

Table 7.7.3-2: TypeOfPayment Dictionary

Dictionary Owner	Dictionary Name	
ETSI	TS103976PartType.	
Defined DictionaryEntries		
Value	Meaning	
CreditCard	Payment made using credit card.	
Other	Item not covered by other entries in this dictionary.	

Annex A (normative): Requirements for security, audit and assurance

The fundamental requirement is that the relevant legislation shall be observed at all times. In order to support this, the present document supports the core requirement that RPS and LEA shall ensure the integrity, authenticity and confidentiality of the interface in the present document. This is implemented via the following requirements.

The LEA and RPS shall ensure authenticity and integrity of the request and response messages:

- There shall be mutual authentication for the LEA and the RPS. Typically there are credentials (e.g. a certificate) stored securely on each side, used only for this purpose. Typically, the credentials are securely exchanged prior to the first use of the interface and there is also a mechanism to revoke or refresh credentials as needed. Authentication on the interface is performed organization-to-organization not person-to-person. Typically there is a point-of-contact within each organization who can be contacted if anyone wants to query what happened within the organization.
- When the RPS receives a request, the authentication and formatting shall be checked. The RPS shall reject any requests which do not have the correct formatting or authentication.
- In order to support legislation around audit, the present document supports situations where the RPS is required to store certain details of the request.

NOTE 1: This allows independent audit to correlate records at the RPS with LEA records and authorizations.

NOTE 2: Typically, this involves unique reference numbers but not sensitive details such as names or addresses.

- There is often a requirement to store details for when the requested information is used in court. The relevant national legislation may provide guidance about providing assurance of integrity (including non-repudiation) and continuity for material used in evidence from all parties who are allowed to be involved (i.e. to detect data being modified).
- NOTE 3: Techniques such as hashing or signing are a way to provide assurance of integrity without storing sensitive details at the RPS.

There are also the following additional requirements:

- The RPS shall ensure that the system can meet legislation around owner (or user) consent (typically this means that the RPS shall be able to respond to a request without seeking or needing consent from the owner or user).
- The RPS shall ensure that the request is not detectible except to the people who are authorized to know about it (for example, it shall be possible to ensure that an LEA does not know about requests made by a different LEA). Care shall be taken about logging or error messages, to avoid situations where sensitive information is accidentally shared further than necessary.
- Messages shall have confidentiality protection (i.e. encryption). Typically this uses keys stored securely on each side which are used only for this purpose.

Annex B (normative): RequestValue Formats

Annex B provides additional RequestValue Formats used by the present document in addition to those defined in ETSI TS 103 120 [6], Annex C. The FormatOwner of these RequestValues is "ETSI".

Table B-1: RequestValue Format Definitions

FormatName	Description	Format
VIN	Vehicle Identification Number.	Regular expression as per ETSI
		TS 103 280 [7], clause 6.57
UniquePartNumber	Unique Part Number for a vehicle part.	ShortString (ETSI TS 103 280 [7],
		clause 6.29)
PartType	Part Type of a vehicle part.	Any of the values in the
		TS103976PartType dictionary except
		"Other"

Annex C (informative): Example message exchange

C.1 Introduction

Annex C provides an illustrative example of how a request for vehicle-related data is made according to the present document, as well as how the results are made available. It includes a description of how the present document makes use of the message and protocol elements defined in ETSI TS 103 120 [6].

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The ETSI Forge contains a set of example files that are relevant to Annex C.

C.2 Example message flow

The message flow set out in clause 6.2 leverages ETSI TS 103 120 [6] as a messaging protocol. In this protocol, the initial request and the delivery of results occur in separate transactions. This is shown in figure C.2-1.



Figure C.2-1: Example message flow for requesting and receiving vehicle-related data

This separation makes the process asynchronous; that is, the request transaction can be completed, and then the results can be sent back when they are ready. This is important in order to provide for the possibility of human interaction and oversight at the RPS.

Implementers should be aware that because each transaction is initiated by a different side (the first by the LEA, the second by the RPS), the Sender and Receiver identifiers are therefore reversed in the second transaction - messages (3) and (4) - compared with the first - messages (1) and (2).

Annex D (informative): Change history

Status of Technical Specification ETSI TS 103 976 LEA support services; Interface for Lawful Disclosure of vehicle-related data				
TC LI approval date	Version	Remarks		
February 2024	1.1.1	First publication of the TS after approval at ETSI TC LI#65 (6-8 February 2024, Saariselkä)		
November 2024	1.2.1	Included Change Requests agreed by ETSI TC LI#67 CR001, LI(24)P67022r1 (Cat F) Clarifications CR002, LI(24)P67023r2 (Cat F) Schema fixes CR003, LI(24)P66028r6 (Cat B) New questions CR004, LI(24)P67016r1 (Cat B) Clarification on use of StartTime and EndTime Included Change Request agreed by ETSI TC LI#68 CR007, LI(25)P68037r3 (Cat B) Vehicle Records Record Request		
February 2025	1.3.1			

History

Document history			
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