



SLOVENSKI STANDARD
SIST-TS CEN/TS 15531-7:2025

01-oktober-2025

Javni prevoz - Vmesnik za informiranje v realnem času za potrebe delovanja javnega prevoza - 7. del: Evropski profil za informacije o potnikih v realnem času

Service Interface for Real Time Information (SIRI) - Part 7: Passenger Real-Time Information European Profile

Serviceschnittstelle für Echtzeitinformationen (SIRI) - Europäisches Profil für Echtzeitinformationen von Reisenden

ITEH Standards
(<https://standards.iteh.ai>)

Document Preview

Ta slovenski standard je istoveten z: CEN/TS 15531-7:2025

[SIST-TS CEN/TS 15531-7:2025](https://standards.iteh.ai/catalog/standards/sist/44b2b1ee-a15a-4503-a6da-2e4e001f9b72/sist-ts-cen-ts-15531-7-2025)

<https://standards.iteh.ai/catalog/standards/sist/44b2b1ee-a15a-4503-a6da-2e4e001f9b72/sist-ts-cen-ts-15531-7-2025>

ICS:

35.240.60 Uporabniške rešitve IT v prometu IT applications in transport

SIST-TS CEN/TS 15531-7:2025

en,fr,de

TECHNICAL SPECIFICATION
SPÉCIFICATION TECHNIQUE
TECHNISCHE SPEZIFIKATION

CEN/TS 15531-7

July 2025

ICS 35.240.99

English Version

**Service Interface for Real Time Information (SIRI) - Part 7:
 Passenger Real-Time Information European Profile**

Serviceschnittstelle für Echtzeitinformationen (SIRI) -
 Europäisches Profil für Echtzeitinformationen von
 Reisenden

This Technical Specification (CEN/TS) was approved by CEN on 30 June 2025 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

CEN members are required to announce the existence of this CEN/TS in the same way as for an EN and to make the CEN/TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the CEN/TS) until the final decision about the possible conversion of the CEN/TS into an EN is reached.

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, Türkiye and United Kingdom.

Document Preview

[SIST-TS CEN/TS 15531-7:2025](#)

<https://standards.iteh.ai/catalog/standards/sist/44b2b1ee-a15a-4503-a6da-2e4e001f9b72/sist-ts-cen-ts-15531-7-2025>



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

	Page
Content.....	2
European foreword	8
Introduction.....	10
1 Scope	13
2 Normative references.....	13
3 Terms and definitions	13
4 Symbols and abbreviations.....	13
5 Service Interface for Real Time Information (SIRI)	13
5.1 SIRI high-level model	14
5.1.1 General	14
5.1.2 Services supported by the European SIRI-standard	15
5.2 EPIP-RT : mandatory services	16
5.3 What the European SIRI profile includes.....	17
5.4 What the profile does not include.....	17
5.5 Terminology	17
5.6 SIRI-specific objects and formats.....	18
5.6.1 Pre-defined and reference data.....	19
5.7 General requirements on data.....	20
5.8 Using codespace and ID's	20
5.8.1 General	20
5.8.2 Fixed IDs.....	20
6 Common components.....	21
6.1 General	21
6.2 Service description.....	21
6.2.1 Capabilities.....	21
6.2.2 ServiceRequestContext.....	22
6.2.3 SubscriptionRequestContext.....	22
6.3 Message objects.....	22
6.3.1 ServiceRequest	22
6.3.2 ServiceDelivery	23
6.4 Data types	24
6.4.1 NaturalLanguageStringStructure.....	24
6.4.2 NaturalLanguagePlaceNameStructure.....	24
6.4.3 FramedVehicleJourneyRefStructure	25
7 SIRI-SX.....	25
7.1 The Service Interface for Real Time Information - Situation Exchange.....	25
7.2 Data requirements	26
7.2.1 General	26
7.2.2 Textual versus structured situation information	26
7.3 Components	26
7.3.1 SituationExchangeRequest.....	26
7.3.2 SituationExchangeDelivery	29
7.3.3 PtSituationElement	29
7.3.4 SituationSourceStructure	33
7.3.5 HalfOpenTimestampRangeStructure	33
7.3.6 InfoLinks	34

7.3.7	InfoLink.....	34
7.3.8	PtConsequencesStructure	34
7.3.9	Consequence	34
7.3.10	PtAdviceStructure	36
7.3.11	DelaysStructure	37
7.3.12	AffectsScopeStructure.....	37
7.3.13	Networks	39
7.3.14	StopPlaces	39
7.3.15	StopPoints	39
7.3.16	VehicleJourneys	40
7.3.17	AffectedNetworkStructure.....	40
7.3.18	AffectedOperatorStructure	41
7.3.19	AffectedLineStructure.....	41
7.3.20	Sections	42
7.3.21	AffectedSectionStructure.....	42
7.3.22	Calls	43
7.3.23	StopPoints	43
7.3.24	AffectedStopPointStructure.....	44
7.3.25	AffectedStopPlaceStructure.....	45
7.3.26	AffectedFacilityStructure	46
7.3.27	AccessibilityAssessment	46
7.3.28	AccessibilityLimitation.....	46
7.3.29	AffectedComponents	47
7.3.30	AffectedStopPlaceComponentStructure	47
7.3.31	AffectedVehicleJourneyStructure.....	48
7.3.32	PublishingActionStructure	50
7.4	SituationExchangeCapabilities	57
7.5	Use Case Examples	58
7.5.1	Disruption of a network section	58
7.5.2	Disruption of a line	59
7.5.3	Disruption of a Facility at a stop place.....	64
7.5.4	Disruption of a Journey	67
7.5.5	Change of boarding activity	68
8	SIRI-ET	69
8.1	The Service Interface for Real Time Information - Estimated Timetable	69
8.2	Data requirements.....	69
8.3	Components.....	70
8.3.1	EstimatedTimetableRequest.....	70
8.3.2	EstimatedTimetableDelivery	71
8.3.3	EstimatedJourneyVersionFrame	71
8.3.4	EstimatedVehicleJourney	72
8.3.5	SimpleContactStructure	76
8.3.6	SituationRefStructure	76
8.3.7	RecordedCalls	77
8.3.8	RecordedCallStructure	77
8.3.9	FormationAssignmentStructure	80
8.3.10	StopAssignmentStructure	81
8.3.11	EstimatedCalls	81
8.3.12	EstimatedCallStructure	81
8.3.13	VehicleOccupancyStructure	85
8.3.14	PassengerCapacityStructure	87
8.3.15	TrainFormationReferenceGroup.....	87

CEN/TS 15531-7:2025 (E)

8.3.16	JourneyRelation	88
8.3.17	JourneyParts.....	88
8.3.18	RelatedJourneyPartStructure	88
8.3.19	RelatedJourneyStructure	89
8.4	EstimatedTimetableCapabilities.....	89
8.5	Use Case Examples.....	90
8.5.1	General	90
8.5.2	Use of Order within this document	90
8.5.3	Incremental update support.....	90
8.5.4	Establishing a baseline	91
8.5.5	Delays.....	95
8.5.6	Platform changes	99
8.5.7	Journey cancellation.....	101
8.5.8	Additional Journey	102
8.5.9	Cancellation of stops.....	102
8.5.10	Exceptional stop	104
8.5.11	Rerouting.....	105
8.5.12	Change of boarding activity	108
8.5.13	Recording of calls.....	109
8.5.14	Vehicle waiting at stop.....	109
8.5.15	Change of formation	109
8.5.16	Change of occupancy.....	117
8.5.17	Replacement of Journey and Relations.....	121
9	SIRI-VM	124
9.1	The Service Interface for Real Time Information - Vehicle Monitoring.....	124
9.2	Data requirements	124
9.3	Components.....	124
9.3.1	VehicleMonitoringRequest.....	124
9.3.2	VehicleMonitoringDelivery.....	125
9.3.3	VehicleActivity	125
9.3.4	ProgressBetweenStops.....	126
9.3.5	MonitoredVehicleJourney	126
9.3.6	Location.....	128
9.3.7	MonitoredCallStructure	129
9.4	VehicleMonitoringCapabilities	129
9.5	Use Case Examples.....	131
9.5.1	Establishing a baseline	131
9.5.2	Exact Vehicle Location combined with a Delay.....	132
10	SIRI-FM	133
10.1	General	133
10.2	Data requirements	133
10.3	Components	134
10.3.1	FacilityMonitoringRequest.....	134
10.3.2	FacilityCondition Structure	135
10.3.3	Facility Structure	135
10.3.4	Counting.....	137
10.3.5	Remedy.....	138
10.4	FacilityMonitoringCapabilities	138
10.5	Use Case Examples.....	140
10.5.1	Elevator out of business	140
10.5.2	Service relations and connected events	140

Annex A (informative) General Requirements	141
A.1 Exchanging data	141
A.2 Available services.....	141
A.3 Security	141
A.3.1 General	141
A.3.2 Network security recommendations.....	141
A.3.3 Authentication.....	142
A.3.4 Authorization and access management (application level).....	142
A.4 Technical roles	142
A.4.1 General	142
A.4.2 The Producer	142
A.4.3 The Data Hub.....	142
A.4.4 The Broadcaster or Consumer.....	142
A.5 Data exchange protocols.....	143
A.5.1 General	143
A.5.2 Asynchronous: Publish/Subscribe - Direct delivery	143
A.5.3 Synchronous: Request/response.....	150
A.5.4 Message based data exchange.....	152
A.6 Subscription Handling.....	152
A.6.1 Managing subscriptions across multiple services.....	152
A.6.2 Subscription initiation request	152
A.6.3 Subscription response	153
A.6.4 Subscription keep-alive	154
A.6.5 Subscription termination	154
A.7 Data exchange.....	155
A.7.1 General	155
A.7.2 SIRI VM (simplified example)	155
A.7.3 SIRI ET (simplified example).....	156
A.7.4 SIRI SX (simplified example)	156
A.7.5 SIRI FM (simplified example).....	156
A.8 Compression.....	157
A.9 Error Handling.....	157
Annex B (informative) Requirements on Data Exchange.....	160
B.1 General	160
B.2 Standard values.....	160
B.3 Data correctness	160
B.4 Data completeness.....	160
B.5 Data content	160
B.6 Data freshness	161
B.7 Disregarding the PreviewInterval.....	161
B.8 Update intervals.....	161
B.9 Completeness of incremental updates.....	162
B.10 Incremental updates and IsCompleteStopSequence	162