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Public transport - Service interface for real-time information relating to public transport operations - Part 2: Communications infrastructure

Öffentlicher Verkehr - Serviceschnittstelle für Echtzeitinformationen bezogen auf Operationen im öffentlichen Verkehr - Teil 2: Kommunikationsstruktur

Transport public - Interface de service pour les informations en temps réel relatives aux opérations de transport public - Partie 2 : Communications

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Transport public - Interface de service pour les informations en temps réel relatives aux opérations de transport public - Partie 2 : Communications

Öffentlicher Verkehr - Dienstschnittstelle für Echtzeitinformationen bezogen auf Operationen im öffentlichen Verkehr - Teil 2: Kommunikationsinfrastruktur

This European Standard was approved by CEN on 16 October 2022.

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European foreword

This document (EN 15531-2:2022) has been prepared by Technical Committee CEN/TC 278 “Intelligent transport systems”, the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2023, and conflicting national standards shall be withdrawn at the latest by May 2023.

This document supersedes EN 15531-2:2015.

SIRI (CEN/TS 15531-2:2006) has been a CEN Technical Specification since 2007 and a European normative standard since 2013 and has been widely used in Europe and elsewhere and proven its usefulness. This document proposes a revised version of SIRI as a European Standard, and is currently submitted to the Formal Vote. The proposed revisions are minor enhancements arising from experience of the deployment of SIRI in many live systems. This document also clarifies the relationship of SIRI to NeTEx, the CEN Technical Standard for the XML exchange of Public Transport Reference data based on the Transmodel CEN European Standard.

This document presents Part 2 of the European Standard known as “SIRI”. SIRI provides a framework for specifying communications and data exchange protocols for organisations wishing to exchange Real-time Information (RTI) relating to public transport operations.

The SIRI European Standard is presented in three parts:

The SIRI European Standard is presented in three parts:

- context and framework, including background, scope and role, normative references, terms and definitions, symbols and abbreviations, business context and use cases (Part 1),
- the mechanisms to be adopted for data exchange communications links (Part 2),
- data structures for a series of individual application interface modules PT, ET, ST, SM, VM, CT, CM, GM (Part 3).

Two additional parts define additional functional services as CEN Technical Specifications:

- additional data structures for additional application interface module FM (Part 4),
- additional data structures for additional application interface module SX (Part 5).

The XML schema can be downloaded from <https://github.com/SIRI-CEN/SIRI>, guidance on its use, example XML files, and case studies of national and local deployments is located at <http://siri-cen.eu/>.

It is recognised that SIRI is not complete as it stands, and from time to time will need to continue to be enhanced to add additional capabilities. It is therefore intended that a SIRI Management Group should continue to exist, at European level, based on the composition of SG7.

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.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: 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 the United Kingdom.

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[SIST EN 15531-2:2023](https://standards.iteh.ai/catalog/standards/sist/44782fbd-f885-4639-ba8c-4f9e74078496/sist-en-15531-2-2023)

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Introduction

Public transport services rely increasingly on information systems to ensure reliable, efficient operation and widely accessible, accurate passenger information. These systems are used for a range of specific purposes: setting schedules and timetables; managing vehicle fleets; issuing tickets and receipts; providing real-time information on service running, and so on.

This document specifies a Service Interface for Real-time Information (SIRI) about Public Transport. It is intended to be used to exchange information between servers containing real-time public transport vehicle or journey time data. These include the control centres of transport operators and information systems that utilise real-time vehicle information, for example, to deliver services such as travel information.

Well-defined, open interfaces have a crucial role in improving the economic and technical viability of Public Transport Information Systems of all kinds. Using standardised interfaces, systems can be implemented as discrete pluggable modules that can be chosen from a wide variety of suppliers in a competitive market, rather than as monolithic proprietary systems from a single supplier. Interfaces also allow the systematic automated testing of each functional module, vital for managing the complexity of increasing large and dynamic systems. Furthermore, individual functional modules can be replaced or evolved, without unexpected breakages of obscurely dependent function.

This European Standard will improve a number of features of public transport information and service management:

- Interoperability – the European Standard will facilitate interoperability between information processing systems of the transport operators by: (i) introducing common architectures for message exchange; (ii) introducing a modular set of compatible information services for real-time vehicle information; (iii) using common data models and schemas for the messages exchanged for each service; and (iv) introducing a consistent approach to data management.
- Improved operations management – the European Standard will assist in better vehicle management by (i) allowing the precise tracking of both local and roaming vehicles; (ii) providing data that can be used to improve performance, such as the measurement of schedule adherence; and (iii) allowing the distribution of schedule updates and other messages in real-time.
- Delivery of real-time information to end-users – the European Standard will assist the economic provision of improved data by: (i) enabling the gathering and exchange of real-time data between AVMS systems; (ii) providing standardised, well defined interfaces that can be used to deliver data to a wide variety of distribution channels. Version 2.0 of SIRI includes a new Simple Web Service designed to support the widespread, massively scalable use of mobile devices and web browsers and other applications to display public transport data directly to users.

Technical advantages include the following:

- Reusing a common communication layer for all the various technical services enables cost-effective implementations and makes the European Standard readily extensible in future.

History

Version 1.0 of SIRI was developed in 2004-2005 and submitted to vote, eventually passing through the CEN process to become an approved CEN Technical Specification in 2007. As well as the normative Version 1.0 XSD schema, successive informal working versions of the schema (v 1.1 – 1.4) were released to allow for fixes and to implement some very minor enhancements agreed by the working group. A WSDL version was also developed.

Version 2.0 of SIRI was developed in 2012 to coincide with making the SIRI standard a full CEN norm.

SIRI includes a Simple Web Services “SIRI-LITE” as an additional transport method and a WSDL document literal version and a WSDL2 version;

Version 2.1 of SIRI was developed in 2020/21 to address lessons from the now widespread implementation of SIRI.

The changes in SIRI version 2.1 include:

- remove the direct relationship with TPEG and other standards to enable support as the other standards change;
- support for new modes in line with TRANSMODEL and NeTEx;
- support for the Reason / Effect / Advice structure for disruptions in SIRI SX;
- increased granularity for occupancy data and Vehicle structures;
- improved subscription renewal options and filtering options;
- additional options and flexibility for STOP POINTS and relationships between journeys;
- migration of XSD to Github to improve access and change control processes.

Compatibility with previous versions

All changes in version 2.1 are intended to be fully backwards compatible, that is to say, existing documents that validate against earlier versions of the schema will also validate against the 2.1 schema without alteration (other than to schema version numbers), and version 2.1 documents that do not use new features will validate against earlier versions. Version 2.1 documents that use new features will not be backwards compatible.

1 Scope

SIRI uses a consistent set of general communication protocols to exchange information between client and server. The same pattern of message exchange may be used to implement different specific functional interfaces as sets of concrete message content types.

Two well-known specific patterns of client server interaction are used for data exchange in SIRI: *Request/Response* and *Publish/Subscribe*.

- *Request/Response* allows for the ad hoc exchange of data on demand from the client.
- *Publish/Subscribe* allows for the repeated asynchronous push of notifications and data to distribute events and Situations detected by a Real-time Service.

The use of the *Publish/Subscribe* pattern of interaction follows that described in the Publish-Subscribe Notification for Web Services (WS-PubSub) specification, and as far as possible, SIRI uses the same separation of concerns and common terminology for publish/subscribe concepts and interfaces as used in WS-PubSub. WS-PubSub breaks down the server part of the *Publish/Subscribe* pattern into a number of separate named roles and interfaces (for example, Subscriber, Publisher, Notification Producer, and Notification Consumer): in an actual SIRI implementation, certain of these distinct interfaces may be combined and provided by a single entity. Although SIRI is not currently implemented as a full WS-PubSub web service, the use of a WS-PubSub architecture makes this straightforward to do in future.

Publish/Subscribe will not normally be used to support large numbers of end user devices.

For the delivery of data in responses (to both requests and subscriptions), SIRI supports two common patterns of message exchange, as realised in existent national systems:

- A one step 'Direct Delivery', as per the classic client-server paradigm, and normal WS-PubSub publish subscribe usage; and
- A two-step 'Fetched Delivery' which elaborates the delivery of messages into a sequence of successive messages pairs to first notify the client, and then to send the data when the client is ready. Fetched Delivery is a stateful pattern in its own right.
- Each delivery pattern allows different trade-offs for implementation efficiency to be made as appropriate for different target environments.
- A SIRI implementation may support either or both delivery methods; in order to make the most efficient use of the available computational and communication resources. The delivery method may either be preconfigured and static for a given implementation, or each request or subscription may indicate the delivery method required by the client dynamically as part of the request policy, and the server may refuse a request if it does not support that method, giving an appropriate error code.
- The Interaction patterns and the Delivery patterns are independent aspects of the SIRI protocol and may be used in any combination in different implementations.
- For a given SIRI Functional Service type (Connection Monitoring, Stop Monitoring etc.), the message payload content is the same regardless of whether information is exchanged with a *Request/Response* or *Publish/Subscribe* pattern, or whether it is returned by Direct or Fetched Delivery.

- The SIRI *Publish/Subscribe* Protocol prescribes particular *mediation* behaviour for reducing the number of notifications and the amount of network traffic arising from subscriptions.
- The mediation groups the various subscriptions from a subscriber into one or more Subscriber Channels, and is able to manage notifications and updates for the aggregate.
- Only partial updates to the data set since the last delivery for the subscription need to be sent.
- The SIRI Communication protocols are designed to fail gracefully. Considerations for resilience and recovery are covered below.

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.

EN 15531-1, *Public transport - Service interface for real-time information relating to public transport operations - Part 1: Context and framework*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 15531-1 apply.

4 Symbols and abbreviations

For the purposes of this document, the symbols and abbreviations given in EN 15531-1 apply.

5 Common communication aspects

5.1 Data Exchange Patterns of Interaction

5.1.1 Introduction

There are two main patterns of interaction for Data Exchange in SIRI: *Request/Response* and *Publish/Subscribe*. The patterns are complementary, that is an implementation may support both, and implementers may choose the most efficient pattern according to the nature of their application.

NOTE *Publish/Subscribe* can emulate a *Request/Response* interaction by use of a short subscription. A partial SIRI implementation that supports only *Request/Response* is useful for connecting many types of Public Transport Information System applications to AVMS and other Producer System data.

5.1.2 Request/Response Pattern

The *Request/Response* interaction allows for the immediate fulfilment of one-off data supply requests made by a Requestor to a Service. Pairs of *Request/Response* patterns are also used for the interactions that make up other patterns, such as *Publish/Subscribe*.

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In the *Request/Response* interaction used to get data, the Client sends a request message to a Server that offers the required SIRI Functional Service, and immediately receives a Delivery message in response (Figure 1). A Data Delivery may be made as a one-step *Direct Delivery*, or as a two-step *Fetches Delivery* (see later).

The Requestor shall give a unique reference to each request, which will be returned in the matching response.

The Requestor expresses its specific interests through Topic and Delivery Policy parameters on the specific SIRI Functional Service Requests. If the request cannot be satisfied an error condition is returned diagnosing the reason.

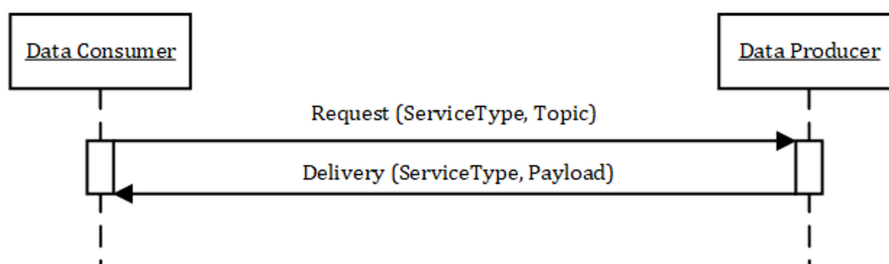


Figure 1 — Request / Response Interaction

Request/response allows for an efficient transmission of data on-demand from the Consumer and is extremely easy to implement using commodity internet software components.

5.1.3 Publish/Subscribe Pattern

The *Publish/Subscribe* interaction (see Figure 2) allows for the asynchronous detection of real-time events by a producer service, whose role is to generate and send notifications to one or more interested consumers.

In the *Publish/Subscribe* interaction, the Subscriber client sends a request message to the Notification Producer of a SIRI Functional Service to create a Subscription, which may or may not be granted. The Subscriber expresses its specific interests through Topic and Subscription Policy parameters, and receives an acknowledgement that this has been created, or an error condition.

Once a Subscription exists, the service, acting as the Notification Producer, uses it to determine when to send a notification to a consumer after a Situation, i.e. event is detected. The incoming event notification to be published is matched against the interests expressed by the Topic and other filter parameters of the Subscription and if satisfied, a notification message is sent to the Consumer. The actual Notification Message Delivery may be made either as a one-step *Direct Delivery* to a Notification Consumer, or as a two-step SIRI *Fetches Delivery*, with separate message pairs first to notify and then to deliver the payload.

In SIRI, the Subscriber and Consumer roles are normally implemented by the same client service, although they are logically separate. Every Consumer must know its Subscriber so that they can interact to handle recovery from service failures.

Subscriptions for different types of SIRI Functional Service are managed separately.

A Subscriber may add different Subscriptions at different times.

A Subscription Request includes an Initial Termination Time indicating the desired duration i.e. lease of the individual Subscription. The subscription will only be granted if this can be met, otherwise an error will be returned.

Subscriptions have a life span as specified by the Subscriber and will be terminated by the Notification Producer service when they reach their expiry time.

Subscribers may terminate their own existing Subscriptions before their predefined expiry time through a Subscription Manager. The Subscription Manager is subordinate to the Notification Producer, and in SIRI implementations, is normally provided by the same entity, although logically distinct. Each Subscription Manager knows its associated Notification Producer, and vice versa. Although the Notification Producer is the factory for creating new subscriptions, it does not manage them once created; rather this is done by the Subscription Manager. This design (i.e. the Notification Producer finds the Subscription Manager for the Subscriber, rather than the Subscription Manager finds the Notification Producer for the Subscriber) is required to conform to the WS-PubSub architecture. The WS-PubSub architecture allows for additional Subscription management functions to be added through the Subscription Manager for example renewal, pause/resume, or the dynamic tuning of subscription policies, but SIRI does not specify any of these at present. SIRI does however support a Terminate Subscription and a Terminate All Subscriptions function.

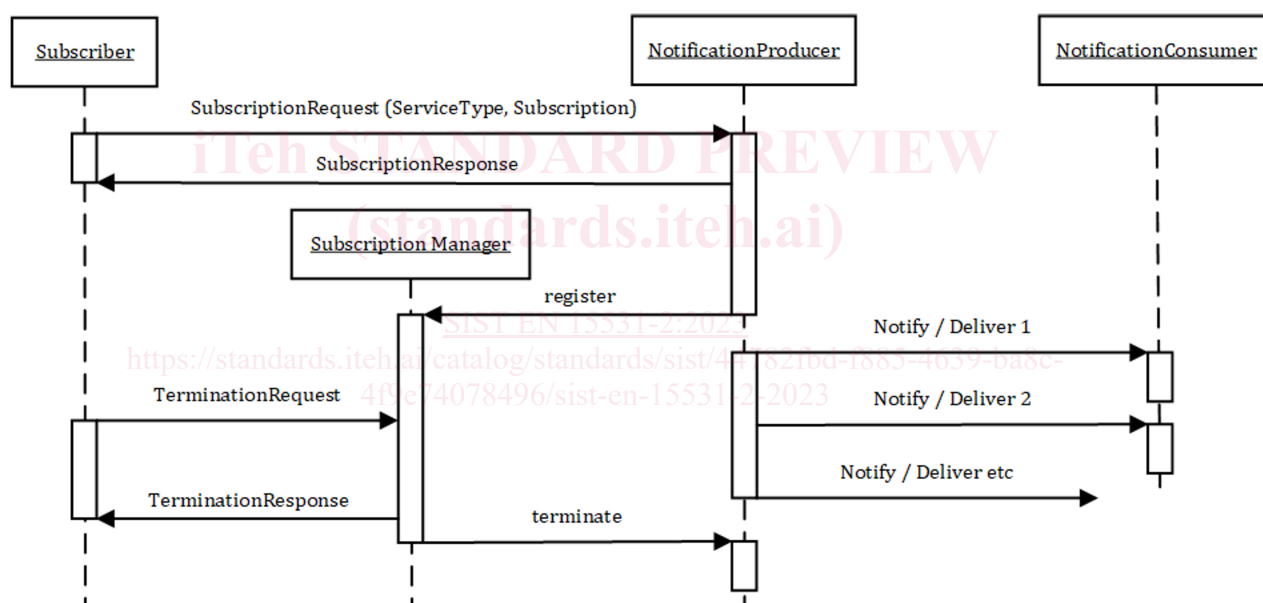


Figure 2 — Simple Publish/Subscribe Interaction

Subscriptions are a stateful resource: they need a unique identifier that can be used by Subscriber, Producer and Consumer to refer to the same subscription on different occasions. They will each hold their own representation of the subscription. In SIRI this identifier is issued by the Subscriber.

Publish/Subscribe allows for an efficient regular event driven exchange of updates to data. It requires a more elaborate implementation, with the holding of state by both participants and the dedication of computing resources to run the notification production.

5.1.4 Publish/Subscribe with Broker Pattern

The WS-PubSub architecture also allows for the logical separation of the concerns of Publishing and Notification Production, and in its fully articulated form, has a separate Publisher role that is a subordinate constituent of the Notification Producer service (see Figure 3). The Publisher produces