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1 List of Contributing Members

The following members of the MEF participated in the development of this document and have requested to be included in this list.

- Amartus
- Colt
- Lumen Technologies
- NEC/Netcracker
- Orange
- Proximus
- Spirent Communications

2 Abstract

This standard assists the implementation of the Product Inventory functionality defined for the LSO Cantata and LSO Sonata Interface Reference Points (IRPs), for which requirements and use cases are defined in MEF 81 Product Inventory Management Requirements and Use Cases [11] and MEF 81.0.1 Amendment to MEF 81: Product Inventory Management [12]. This standard consists of this document and complementary API definition. This standard normatively incorporates the following files by reference as if they were part of this document, from the GitHub repository:

https://github.com/MEF-GIT/MEF-LSO-Sonata-SDK
commit id: f3c91e572b9bdecce6198fd15141d4f67e92e5f8
  - productApi/inventory/productInventoryManagement.api.yaml

https://github.com/MEF-GIT/MEF-LSO-Cantata-SDK
commit id: 2e18fa505952a8bc1d3be1ff78306d406ed47b6d
  - productApi/inventory/productInventoryManagement.api.yaml
3 Terminology and Abbreviations

This section defines the terms used in this document. In many cases, the normative definitions to terms are found in other documents. In these cases, the third column is used to provide the reference that is controlling, in other MEF or external documents.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Program Interface (API)</td>
<td>In the context of LSO, API describes one of the Management Interface Reference Points based on the requirements specified in an Interface Profile, along with a data model, the protocol that defines operations on the data and the encoding format used to encode data according to the data model. In this document, API is used synonymously with REST API.</td>
<td>MEF 55.1 [8]</td>
</tr>
<tr>
<td>Buyer</td>
<td>In the context of this document, denotes the organization or individual acting as the customer in a transaction over a Cantata (Customer ↔ Service Provider) or Sonata (Service Provider ↔ Partner) Interface.</td>
<td>This document, adapted from MEF 80 [10]</td>
</tr>
<tr>
<td>Requesting Entity</td>
<td>The business organization that is acting on behalf of one or more Buyers. In the most common case, the Requesting Entity represents only one Buyer and these terms are then synonymous.</td>
<td>MEF 81 [11]</td>
</tr>
<tr>
<td>Responding Entity</td>
<td>The business organization that is acting on behalf of one or more Sellers. In the most common case, the Responding Entity represents only one Seller and these terms are then synonymous.</td>
<td>MEF 81 [11]</td>
</tr>
<tr>
<td>Representational State Transfer Application Program Interface</td>
<td>REST provides a set of architectural constraints that, when applied as a whole, emphasizes scalability of component interactions, generality of interfaces, independent deployment of components, and intermediary components to reduce interaction latency, enforce security, and encapsulate legacy systems.</td>
<td>Fielding [7]</td>
</tr>
<tr>
<td>REST API</td>
<td>Representational State Transfer Application Program Interface</td>
<td>Fielding [7]</td>
</tr>
<tr>
<td>Seller</td>
<td>In the context of this document, denotes the organization acting as the supplier in a transaction over a Cantata (Customer ↔ Service Provider) or Sonata (Service Provider ↔ Partner) Interface.</td>
<td>This document; adapted from MEF 80 [11]</td>
</tr>
</tbody>
</table>

Table 1 – Terminology and Abbreviations
4 Compliance Levels

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 (RFC 2119 [2], RFC 8174 [5]) when, and only when, they appear in all capitals, as shown here. All key words must be in bold text.

Items that are REQUIRED (contain the words MUST or MUST NOT) are labeled as [Rx] for required. Items that are RECOMMENDED (contain the words SHOULD or SHOULD NOT) are labeled as [Dx] for desirable. Items that are OPTIONAL (contain the words MAY or OPTIONAL) are labeled as [Ox] for optional.
5 Introduction

This standard specification document describes the Application Programming Interface (API) for Product Inventory Management functionality of the LSO Cantata Interface Reference Point (IRP) and LSO Sonata IRP as defined in the MEF 55.1 Lifecycle Service Orchestration (LSO): Reference Architecture and Framework [8]. The LSO Reference Architecture is shown in Figure 1 with both IRPs highlighted.

Figure 1 – The LSO Reference Architecture

Cantata and Sonata IRPs define pre-ordering and ordering functionalities that allow an automated exchange of information between business applications of the Buyer (Customer or Service Provider) and Seller (Partner) Domains. Those are:

- Address Validation
- Site Retrieval
- Product Offering Qualification
- Product Quote
- Product Ordering
- Product Inventory
- Trouble Ticketing
- Billing

The business requirements and use cases for Product Inventory are defined in MEF 81 Quote Management Requirements and Use Cases [11] and MEF 81.0.1 Amendment to MEF 81: Product Inventory Management [12].

This document focuses on implementation aspects and is structured as follows:
5.1 Description

The Product Inventory API allows the Buyer to retrieve information about existing (previously ordered) Products from the Seller's Inventory. The Seller's Product Inventory is a set of instances of Products that have been ordered by a Buyer. It is assumed, for a Product to exist in the Seller’s Product Inventory, that the Seller has passed the `Product.id` to the Buyer per MEF 57.2.

The API payloads exchanged between the Buyer and the Seller consist of product-independent and product-specific parts. The product-independent part is technically defined in this standard. The product-specific part is defined in the product specification standard of the concerned product. Both standards must be used in combination to validate the correctness of the payloads. Section 6.4 explains how to use product specifications as the Quote API payloads.

This document uses samples of Access E-Line Product specification definitions to construct API payload examples in Section 7.

*Note:* The Access E-Line product is valid only in the Sonata context. It is used only for the explanation of the rules of combining the product-agnostic (envelope) and product-specific (payload) parts of the APIs. The examples are not normative and are not updated to reflect new versions of the product specification (MEF 106). It is out of the scope of this document to explain the details of any product.

Product specifications are defined using JSON Schema (draft 7) standard [1], whereas Product Inventory API is defined using OpenAPI 3.0 [13]. The payloads exchanged through Inventory endpoints must comply with the Product specification schema as well as with MEF 81 [11] and MEF 81.0.1 [12] requirements for Product Inventory.

5.2 Conventions in this Document

- Code samples are formatted using code blocks. When notation `<< some text >>` is used in the payload sample it indicates that a comment is provided instead of an example value and it might not comply with the OpenAPI definition.
- Model definitions are formatted as in-line code (e.g. `GeographicAddress`).
- In UML diagrams the default cardinality of associations is `0..1`. Other cardinality markers are complaint with the UML standard.
- In the API details tables and UML diagrams required attributes are marked with a * next to their names.
- In UML sequence diagrams `{{variable}}` notation is used to indicate a variable to be substituted with a correct value.
5.3 Relation to Other Documents

The requirements and use cases for Product Inventory Management are defined in MEF 81 [11] and MEF 81.0.1 [12]. The API definition builds on TMF637 Product Inventory Management API REST Specification R19.0.0 [14]. Product Inventory Use Cases must support the use of any of MEF product specifications.

5.4 Approach

As presented in Figure 2, both Cantata and Sonata API frameworks consists of three structural components:

- Generic API framework
- Product-independent information (Function-specific information and Function-specific operations)
- Product-specific information (MEF product specification data model)

![Figure 2 – Cantata and Sonata API Framework](image)

The essential concept behind the framework is to decouple the common structure, information and operations from the specific product information content. Firstly, the Generic API Framework defines a set of design rules and patterns that are applied across all Cantata or Sonata API suites throughout all LSO Interface Reference Points’ APIs. Secondly, the product-independent information of the framework focuses on a model of a particular Cantata or Sonata functionality and is agnostic to any of the product specifications. For example, this standard is describing the Product Inventory model and operations that allow retrieval of detailed Product information from the Seller’s system. Finally, the product-specific information part of the framework focuses on MEF product specifications that define business-relevant attributes and requirements for trading MEF subscriber and MEF operator services.

This Developer Guide is not defining MEF product specifications but can be used in combination with any product specifications defined by or compliant with MEF.
5.5 High-Level Flow

Product Inventory is part of a broader Cantata and Sonata End-to-End flow. Figure 3 below shows a high-level diagram to get a good understanding of the whole process and Product Inventory’s position within it.

Figure 3 – Cantata and Sonata End-to-End Function Flow

- **Address Validation:**
  - Allows the Buyer to retrieve address information from the Seller, including exact formats, for addresses known to the Seller.

- **Site Retrieval:**
  - Allows the Buyer to retrieve Service Site information including exact formats for Service Sites known to the Seller.

- **Product Offering Qualification (POQ):**
  - Allows the Buyer to check whether the Seller can deliver a product or set of products from among their product offerings at the geographic address or a service site specified by the Buyer; or modify a previously purchased product.

- **Quote:**
  - Allows the Buyer to submit a request to find out how much the installation of an instance of a Product Offering, an update to an existing Product, or a disconnect of an existing Product will cost.

- **Product Order:**
  - Allows the Buyer to request the Seller to initiate and complete the fulfillment process of an installation of a Product Offering, an update to an existing Product, or a disconnect of an existing Product at the address defined by the Buyer.

- **Product Inventory:**
  - Allows the Buyer to retrieve the information about existing Product instances from Seller’s Product Inventory.
• Trouble Ticketing:
  o Allows the Buyer to create, retrieve, and update Trouble Tickets as well as receive notifications about Incidents’ and Trouble Tickets’ updates. This allows managing issues and situations that are not part of normal operations of the Product provided by the Seller.

6 API Description

This section presents the API structure and design patterns. It starts with the high-level use cases diagram. Then it describes the REST endpoints with use case mapping. Next, it gives an overview of the API resource model and an explanation of the design pattern that is used to combine product-agnostic and product-specific parts of API payloads. Finally, payload validation and API security aspects are discussed.

6.1 High-level Use Cases

Figure 4 presents a high-level use case diagram as specified in MEF 81 [11] in Section 7.1. This picture aims to help understand the endpoint mapping. Use cases are described extensively in Section 7.

![Use Cases Diagram](image)

**Figure 4 – Use Cases**

6.2 Resource/Endpoint Description

6.2.1 Seller Side Endpoints

**Base URL for Cantata:**
https://{{serverBase}}:{{port}}{{?/seller_prefix}}/mefApi/cantata/quoteManagement/v2/

**Base URL for Sonata:**
https://{{serverBase}}:{{port}}{{?/seller_prefix}}/mefApi/sonata/quoteManagement/v8/
The following API endpoints are implemented by the Seller and allow the Buyer to retrieve existing Product details or a list of Products. The endpoints and corresponding data model are defined in `productApi/inventory/productInventoryManagement.api.yaml`.

<table>
<thead>
<tr>
<th>API Endpoint</th>
<th>Description</th>
<th>MEF 81 Use Case Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET /product</td>
<td>A request initiated by the Buyer to retrieve a list of Products (in any state) from the Seller based on a set of filter criteria.</td>
<td>Use Case 1: Retrieve Product List</td>
</tr>
<tr>
<td>GET /product/{{id}}</td>
<td>A request initiated by the Buyer to retrieve full details of a single Product based on a Product identifier.</td>
<td>Use Case 2: Retrieve Product by Identifier</td>
</tr>
</tbody>
</table>

Table 2 – Seller Side Endpoints

[R1] The Buyer implementation **MUST** be able to use all REST methods listed in the table above MEF 81 R3, R4, R5, and R6 [11].

6.3 Specifying the Buyer ID and the Seller ID

A business entity willing to represent multiple Buyers or multiple Sellers must follow requirements of MEF 81 [11] Section 8.3, which states:

For requests of all types, there is a business entity that is initiating an Operation (called a Requesting Entity) and a business entity that is responding to this request (called the Responding Entity). In the simplest case, the Requesting Entity is the Buyer and the Responding Entity is the Seller. However, in some cases, the Requesting Entity may represent more than one Buyer and similarly, the Responding Entity may represent more than one Seller.

While it is outside the scope of this specification, it is assumed that the Requesting Entity and the Responding Entity are aware of each other and can authenticate requests initiated by the other party. It is further assumed that both the Buying Entity and the Requesting Entity know:

a) the list of Buyers the Requesting Entity represents when interacting with this Responding Entity; and
b) the list of Sellers that this Responding Entity represents to this Requesting Entity.

In the API the `buyerId` and `sellerId` are represented as query parameters in each operation defined in `productInventoryManagement.api.yaml`.

[R2] If the Requesting Entity has the authority to represent more than one Buyer the request **MUST** include the `buyerId` query parameter that identifies the Buyer being represented. MEF 81 R12 [11].

[R3] If the Requesting Entity represents precisely one Buyer with the Responding Entity, the request **MUST NOT** specify the `buyerId`. MEF 81 R13 [11].
If the Responding Entity represents more than one Seller to this Buyer the request **MUST** include the `sellerId` query parameter that identifies the Seller with whom this request is associated. MEF 81 R14 [11].

If the Responding Entity represents precisely one Seller to this Buyer, the request **MUST NOT** specify the `sellerId`. MEF 81 R15 [11].

### 6.4 Integration of Product Specifications into Product Inventory API

Product specifications are defined using JSON Schema (draft 7) [1] format and are integrated into the `Product` payload using the TMF extension pattern.

The extension hosting type in the API data model is `MEFProductConfiguration`. The `@type` attribute of that type must be set to a value that uniquely identifies the product specification. A unique identifier for MEF standard product specifications is in URN format and is assigned by MEF. This identifier is provided as root schema `$id` and in product specification documentation. Use of non-MEF standard product definitions is allowed. In such a case the schema identifier must be agreed between the Buyer and the Seller.

The example below shows a header of a Product Specification schema, where

```
"$id":urn:mef:iso:spec:sonata:access-eline:v1.0.0:quote
```

is the abovementioned URN:

```
'$schema': http://json-schema.org/draft-07/schema#
'$id': urn:mef:iso:spec:sonata:access-eline:v1.0.0:inventory
title: MEF LSO Sonata - Access Eline OVC (Inventory) Product Specification
```

Product specifications are provided as JSON schemas without the `MEFProductConfiguration` context.

Product-specific attributes are introduced via the `MEFProduct.productConfiguration` attribute of type `MEFProductConfiguration` which is used as an extension point for product-specific attributes.

Implementations might choose to integrate selected product specifications to data model during development. In such a case an integrated data model is built and product specifications are in an inheritance relationship with `MEFProductConfiguration` as described in the OAS specification [13]. This pattern is called **Static Binding**. The SDK is additionally shipped with a set of API definitions that statically bind all product-related APIs (POQ, Quote, Order, Inventory) with all corresponding product specifications available in the release. The snippets below present an example of a static binding of the envelope API with a number of MEF product specifications, from both the `MEFProductConfiguration` and the product specification point of view:

```
MEFProductConfiguration:
  description:
    MEFProductConfiguration is used as an extension point for MEF specific
    product/service payload. The `@type` attribute is used as a discriminator
  discriminator:
    mapping:
```
urn:mef:lso:spec:sonata:AccessElineOvc:v1.0.0:inventory:
  '#/components/schemas/AccessElineOvcInventory_v1.0.0'
urn:mef:lso:spec:sonata:SubscriberUni:v1.0.0:inventory:
  '#/components/schemas/SubscriberUniInventory_v1.0.0'
urn:mef:lso:spec:sonata:EplEvc:v1.0.0:inventory:
  '#/components/schemas/EplEvcInventory_v1.0.0'
urn:mef:lso:spec:sonata:OperatorUNI:v1.0.0:inventory:
  '#/components/schemas/OperatorUNIInventory_v1.0.0'

propertyName: '@type'

properties:
  '@type':
    description:
      The name of the type, defined in the JSON schema specified above, for
      the product that is the subject of the Request. The named type must be
      a subclass of MEFProductConfiguration.
    type: string

AccessElineOvcInventory_v1.0.0:
  allOf:
  - $ref: '#/components/schemas/MEFProductConfiguration'
  - description:
      OVC Service Attributes control the behavior observable at and between
      External Interfaces to the Carrier Ethernet Network (CEN). The
      behaviors are achieved by the Network Operator and the Operator’s
      client (the Service Provider in this case) agreeing on the value for
      each of the Service Attributes.

Alternatively, implementations might choose not to build an integrated model and choose a
different mechanism allowing runtime validation of product specific fragments of the payload. The
system is able to validate a given product against a new schema without redeployment. This pattern
is called **Dynamic Binding**.

Regardless of chosen implementation pattern, the HTTP payload is exactly the same. Both
implementation approaches must conform to requirements specified below.

**[R6]** MEFProductConfiguration type is an extension point that **MUST** be used to
integrate product specifications’ properties into a request/response payload.

**[R7]** The @type property of MEFProductConfiguration **MUST** be used to specify the
type of the extending entity.

**[R8]** Product attributes specified in the payload **MUST** conform to the product
specification specified in the @type property.
Figure 5 – The Extension Pattern with Sample Product Specific Extensions

Figure 5 presents two MEF <<ProductSpecifications>> that represent Access E-Line Operator UNI and OVC products. When these products are used as a Product Inventory payload the @type of MEFProductConfiguration takes the "urn:mef:lso:spec:sonata:AccessElineOvc:1.0.0:inventory" or "urn:mef:lso:spec:sonata:OperatorUNI:1.0.0:inventory" value to indicate which product specification should be used to interpret a set of product-specific attributes included in the payload. An example of a product configuration is presented in Section 7.1.

The inventory suffix after the product type name in the URN comes from the approach that the product schemas may differ depending on the Interface Reference Point function they are used with.

6.5 Sample Product Specification

The SDK contains product specification definitions, from which UNI and Access E-Line (OVC) are used in the payload samples in this section. In the Celine release they are located in the SDK package at:

\productSchema\carrierEthernet\accessEline\inventory\accessElineOvc.yaml
\productSchema\carrierEthernet\carrierEthernetOperatorUni\inventory\carrierEthernetOperatorUni.yaml

The product specification data model definitions are available as JSON Schema (draft 7) [1] documents. Figure 6 and 7 depict simplified UML views on these data models in which:

- the mandatory attributes are denoted with *;
- the mandatory relations have a cardinality of 1 or 1..*;
- some relations and attributes that are not essential to the understanding of the product specification model are omitted.
The red color in Figure 6 and 7 below highlights the data model of Access E-Line.

Figure 6 – A Simplified View on the Access E-Line Product Specification Data Model
6.6 Model Structural Validation

The structure of the HTTP payloads exchanged via Product Inventory API endpoints is defined using:

- OpenAPI version 3.0 [13] for the product-agnostic part of the payload
- JSON Schema (draft 7) [1] for the product-specific part of the payload

**[R9]** Implementations **MUST** use payloads that conform to these definitions.

**[R10]** A product specification **MAY** define additional consistency rules and requirements that **MUST** be respected by implementations. These are defined for:

- required relation type, multiplicity to other products in the Seller’s product inventory
- related contact information roles
- relations to places (Sites) and their roles
6.7 Security Considerations

There must be an authentication mechanism whereby a Seller can be assured who a Buyer is and vice-versa. There must also be authorization mechanisms in place to control what a particular Buyer or Seller is allowed to do and what information may be obtained. However, the definition of the exact security mechanism and configuration is outside the scope of this document. It is being worked on by a separate MEF Project (MEF 128).

7 API Interaction and Flows

This section provides a detailed insight into the API functionality, use cases, and flows. It starts with Table 3 presenting a list and short description of all business use cases then presents the variants of end-to-end interaction flows, and in following subsections describes the API usage flow and examples for each of the use cases.

<table>
<thead>
<tr>
<th>Use Case #</th>
<th>Use Case Name</th>
<th>Use Case Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Retrieve Product List</td>
<td>The Buyer requests a list of Products from the Seller based on filter criteria.</td>
</tr>
<tr>
<td>2</td>
<td>Retrieve Product by Identifier</td>
<td>The Buyer retrieves the details associated with the Product that matches the specified Identifier.</td>
</tr>
</tbody>
</table>

Table 3 – Use Case Descriptions

7.1 Use Case 1: Retrieve Product List

The Buyer can retrieve a list of Products by using a GET /product operation with the desired filtering criteria. The attributes that are available to be used are:

MEF 80 [11] specifies the possible filtering criteria, in MEF 80 O17:

- state
- productSpecificationId
- productOfferingId
- externalId
- geographicalSiteId
- relatedProductId
- billingAccountId
- productOrderId
- startDate.gt
- endDate.lt
- lastUpdateDate.gt
- lastUpdateDate.lt

The flow is a simple request – response pattern, as presented in Figure 8:
Figure 8 – Use Case 1: Retrieve Product List Flow

The part of the model taking part in this use case is presented in Figure 9 below.


The example above shows a Buyer's request to get all Products that are in the pendingTerminate status. The correct response (HTTP code 200) in the response body contains a list of MEFProduct_Find objects matching the criteria. To get more details (e.g. the item level information), the Buyer has to query a specific Product by id.

The snippet below shows an example of a response with 1 product matched:

```
[
  {
    "id": "01494079-6c79-4a25-83f7-48284196d44d",
    "href": "{{baseUrl}}/product/01494079-6c79-4a25-83f7-48284196d44d",
    "status": "pendingTerminate",
    "externalId": "BuyerProduct-001",
    "lastUpdateDate": "2021-06-01T08:55:54.155Z",
    "startDate": "2021-05-01T08:55:54.155Z",
    "billingAccount": {
      "id": "00000000-1111-0000-0000-000000000001"
    },
    "productOffering": {
      "id": "00000000-5555-0000-0000-000000000001"
    },
    "productOrderItem": [
      {
        "productOrderItemId": "item-001",
```
The Buyer MUST be able to perform Buyer Inventory Query without any filter criteria (MEF 81 R7 [11]).

The Seller MAY place a limit on the length of the list returned (MEF 81 O2 [11]).

If the Buyer Inventory Query exceeds that length, the Seller MAY return an error (Error422) indicating that the list is too long (MEF 81 O3 [11]).

The Buyer may also ask for pagination with the use of the `offset` and `limit` parameters. The filtering and pagination attributes must be specified in URI query format [3]. Section 8.1.2 provides details about the implementation of pagination mechanism.

In case no items matching the criteria are found, the Seller MUST return a valid response with an empty list.

The Seller MUST put the following attributes (if set) into the MEFProduct_Find object in the response (MEF 81 R8 [11]):

- id
- status
- externalId
- lastUpdateDate
- startDate
- billingAccount
- productOffering
- productOrderItem
- productRelationship
- productSpecification
- relateSite
7.2 Use Case 2: Retrieve Product by Identifier

To get detailed up to date information about the Product, the Buyer sends a Retrieve Product by Identifier request using a `GET /product/{id}` operation.

The flow is a simple request – response pattern, as presented in Figure 10:

![Diagram](image)

**Figure 10 – Use Case 2: Retrieve Product by Identifier Flow**

The part of the model taking part in this use case is presented in Figure 11.
Figure 11 – Use Case 2: Retrieve Product Model

Example request and response:

GET /mefApi/sonata/productInventory/v7/product/01494079-6c79-4a25-83f7-48284196d44d
{
   "id": "01494079-6c79-4a25-83f7-48284196d44d",
   "href": "{{baseUrl}}/product/01494079-6c79-4a25-83f7-48284196d44d",
   "externalId": "BuyerProduct-001",
   "lastUpdateDate": "2021-06-01T08:55:54.155Z",
   "startDate": "2021-05-01T08:55:54.155Z",
   "status": "pendingTerminate",
   "@type": "MEFProduct",
   "productConfiguration": {
      "@type": "urn:mef:lso:spec:sonata:AccessElineOvc:1.0.0:inventory",
      "enniEp": {
         "ingressBandwidthProfilePerClassNameOfServiceName": [
            {
               "classOfServiceName": "silver",
               "bwProfile": {
                  "envelopeRank": 1,
                  "couplingFlag": false,
                  "envelopeName": "defaultENNI",
                  "tokenRequestedOffset": 0,
                  "colorMode": "COLOR_BLIND",
                  "cir": {
                     "irValue": 20,
                     "irUnits": "MBPS"
                  }
               }
            }
         }
      }
   }
}
"cbs": {
  "dataSizeValue": 50,
  "dataSizeUnits": "KBYTES"
},
"eir": {
  "irValue": 0,
  "irUnits": "BPS"
},
"ebs": {
  "dataSizeValue": 0,
  "dataSizeUnits": "BYTES"
},
"cirMax": {
  "irValue": 20,
  "irUnits": "MBPS"
},
"eirMax": {
  "irValue": 0,
  "irUnits": "BPS"
}
}

"maximumFrameSize": 1522,
"uniEp": {
  "ingressBandwidthProfilePerClassOfServiceName": [
  {
    "classOfServiceName": "silver",
    "bwpFlow": [
    {
      "envelopeRank": 1,
      "couplingFlag": false,
      "envelopeName": "defaultUNI",
      "tokenRequestedOffset": 0,
      "colorMode": "COLOR_BLIND",
      "cir": {
        "irValue": 20,
        "irUnits": "MBPS"
      },
      "cbs": {
        "dataSizeValue": 50,
        "dataSizeUnits": "KBYTES"
      },
      "eir": {
        "irValue": 0,
        "irUnits": "BPS"
      }
    }
  }
]
},
"ebs": {
   "dataSizeValue": 0,
   "dataSizeUnits": "BYTES"
},
"cirMax": {
   "irValue": 20,
   "irUnits": "MBPS"
},
"eirMax": {
   "irValue": 0,
   "irUnits": "BPS"
}
]
]
"billingAccount": {
   "id": "00000000-1111-0000-0000-000000000001"
},
"productOffering": {
   "id": "00000000-5555-0000-0000-000000000001"
},
"productOrderItem": [
   {
      "productOrderItemId": "item-001",
      "productOrderHref": "{{baseUrl}}/productOrder/00000000-1111-2222-3333-000000000123",
      "productOrderId": "00000000-1111-2222-3333-000000000123"
   }
],
"price": {
   "taxRate": 8,
   "dutyFreeAmount": {
      "unit": "USD",
      "value": 50
   },
   "taxIncludedAmount": {
      "unit": "USD",
      "value": 54
   }
},
"productRelationship": [
   {
      "id": "00000000-6666-0000-0000-000000000001",
      "relationshipType": "ENNI_REFERENCE"
   }
]
],
"productTerm": [
{
"duration": {
"amount": 12,
"units": "calendarMonths"
},
"endOfTermAction": "autoRenew",
"name": "Yearly Subscription"
}
],
"relatedContactInformation": [
{
"emailAddress": "Seller.AssuranceTechnicalContact@example.com",
"name": "Seller Assurance Technical Contact",
"number": "+98-765-432-10",
"role": "sellerAssuranceTechnicalContact"
}
,
{
"emailAddress": "Seller.CommercialContact@example.com",
"name": "Seller Commercial Contact",
"number": "+98-765-432-11",
"role": "sellerCommercialContact"
}
,
{
"emailAddress": "Seller.SLAManagementContact@example.com",
"name": "Seller SLA Management Contact",
"number": "+98-765-432-12",
"role": "sellerSlaManagementContact"
}
,
{
"emailAddress": "Buyer.AssuranceTechnicalContact@example.com",
"name": "Buyer Assurance Technical Contact",
"number": "+12-345-678-90",
"role": "buyerAssuranceTechnicalContact"
}
,
{
"emailAddress": "Buyer.CommercialContact@example.com",
"name": "Buyer Commercial Contact",
"number": "+12-345-678-91",
"role": "buyerCommercialContact"
}
,
{
"emailAddress": "Buyer.SLAManagementContact@example.com",
"name": "Buyer SLA Management Contact",
"number": "+12-345-678-92",
"role": "buyerSlaManagementContact"
}
Figure 12 below presents the Product’s lifecycle.

**Figure 12 – Product State Machine**

A detailed description of each state can be found in the table below.

<table>
<thead>
<tr>
<th>Name</th>
<th>MEF 81 Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active</td>
<td>ACTIVE</td>
<td>The Product Order has been successfully completed and the Product Order and</td>
</tr>
<tr>
<td>active.pendingChange</td>
<td>ACTIVE_PENDING_CHANGE</td>
<td>associated Product Order Items are in the Inventory. The Product is active and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>has a Product Order to change the Product that is in progress. The status</td>
</tr>
<tr>
<td></td>
<td></td>
<td>returns to active when the order is completed or if the Product Order is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cancelled.</td>
</tr>
<tr>
<td>active.pendingChange</td>
<td>ACTIVE_PENDING_TERMINATE</td>
<td>The Product is active and has a disconnect Order submitted by the Buyer that is in progress. The status changes to terminated if the disconnect is successful. The status returns to active if the Product Order fails to be completed or the Product Order is cancelled.</td>
</tr>
<tr>
<td>cancelled</td>
<td>CANCELLED</td>
<td>The Product is cancelled when the Product Order has moved to the cancelled state.</td>
</tr>
<tr>
<td>pendingActive</td>
<td>PENDING</td>
<td>The Product Order has moved to the acknowledged state as defined in MEF 57.2 and the Product ID for one or more Product Items have been passed from the Seller to the Buyer. The Product Order is not completed.</td>
</tr>
<tr>
<td>suspended</td>
<td>SUSPENDED</td>
<td>A Product has been successfully suspended. Products are placed into suspended state for some reason (e.g. nonpayment of bill) and removed from suspended state for some reason (e.g. after payment).</td>
</tr>
<tr>
<td>suspendedPendingTerminate</td>
<td>SUSPENDED_PENDING_TERMINATE</td>
<td>The Product is in the process of being terminated by the Seller for some reason (e.g. non-payment). The status changes to terminated if the termination is successful. The status returns to suspended if the termination is not successful or cancelled.</td>
</tr>
<tr>
<td>terminated</td>
<td>TERMINATED</td>
<td>The Product has been successfully terminated via a disconnect Product order initiated by the Buyer or by the Seller for some reason (e.g. non-payment).</td>
</tr>
</tbody>
</table>

### Table 4 – Product States

Products that are terminated might be removed from the Seller's inventory system or shown in the `terminated` state at the Seller's discretion.

[R14] The Seller MUST provide the following contact information (MEF 81 R11 [11]):

<table>
<thead>
<tr>
<th>Contact Role</th>
<th>role Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assurance Technical Contact</td>
<td>buyerAssuranceTechnicalContact, sellerAssuranceTechnicalContact</td>
<td>Operational contact such as Network Operations Center (NOC) for each party.</td>
</tr>
<tr>
<td>Commercial Contact</td>
<td>buyerCommercialContact, sellerCommercialContact</td>
<td>Contact for commercial issues like billing, contract extensions, etc. for each party.</td>
</tr>
<tr>
<td>SLA Management Contact</td>
<td>buyerSlaManagementContact, sellerSlaManagementContact</td>
<td>Contact for SLA related issues, lifecycle reports, etc. for each party.</td>
</tr>
</tbody>
</table>

### Table 5 – Required Related Contact Information role

Note: The method used to update these contacts in the Seller’s Inventory system is assumed to be agreed to between the Buyer and the Seller and is outside the scope of this document.
There is no step of Buyer’s approval before moving a Product to active status. This might be part of a bilateral agreement or procedure that takes place outside of the Product Inventory API.

Additions and changes to Products in the Product Inventory can be performed on with use of Product Orders and the Product Order Management API, or by the request of the Seller.
8 API Details

8.1 API Patterns

8.1.1 Indicating Errors

Erroneous situations are indicated by appropriate HTTP responses. An error response is indicated by HTTP status 4xx (for client errors) or 5xx (for server errors) and appropriate response payload. The Product Order API uses the error responses depicted and described below.

Implementations can use HTTP error codes not specified in this standard in compliance with rules defined in RFC 7231 [4]. In such a case the error message body structure might be aligned with the Error.

![Diagram](image)

Figure 13 – Data Model Types to Represent an Erroneous Response

8.1.1.1 Type Error

**Description**: Standard Class used to describe API response error. Not intended to be used directly. The `code` in the HTTP header is used as a discriminator for the type of error returned in runtime.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td>string</td>
<td>Text that provides more details and corrective actions related to the error. This can be shown to a client user.</td>
</tr>
<tr>
<td>reason*</td>
<td>string</td>
<td>Text that explains the reason for the error. This can be shown to a client user.</td>
</tr>
<tr>
<td>referenceError</td>
<td>string</td>
<td>URL pointing to documentation describing the error.</td>
</tr>
</tbody>
</table>

Table 6 – Type Error

8.1.1.2 Type Error400

**Description**: Bad Request. ([https://datatracker.ietf.org/doc/html/rfc7231#section-6.5.1](https://datatracker.ietf.org/doc/html/rfc7231#section-6.5.1))

Inherits from:

- Error
### Table 7 – Type Error400

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| code* | string | One of the following error codes:  
- `missingQueryParameter`: The URI is missing a required query-string parameter.  
- `missingParameterValue`: The URI is missing a required query-string parameter value.  
- `invalidQuery`: The query section of the URI is invalid.  
- `invalidBody`: The request has an invalid body. |

#### 8.1.1.3 Type Error401


Inherits from:
- Error

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| code* | string | One of the following error codes:  
- `missingCredentials`: No credentials provided.  
- `invalidCredentials`: Provided credentials are invalid or expired. |

### Table 8 – Type Error401

#### 8.1.1.4 Type Error403

**Description:** Forbidden. This code indicates that the server understood the request but refuses to authorize it. ([https://datatracker.ietf.org/doc/html/rfc7231#section-6.5.3](https://datatracker.ietf.org/doc/html/rfc7231#section-6.5.3))

Inherits from:
- Error

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| code* | string | This code indicates that the server understood the request but refuses to authorize it because of one of the following error codes:  
- `accessDenied`: Access denied.  
- `forbiddenRequester`: Forbidden requester.  
- `tooManyUsers`: Too many users. |

### Table 9 – Type Error403

#### 8.1.1.5 Type Error404

**Description:** Resource for the requested path not found. ([https://datatracker.ietf.org/doc/html/rfc7231#section-6.5.4](https://datatracker.ietf.org/doc/html/rfc7231#section-6.5.4))

Inherits from:
- Error
8.1.1.6 Type Error404

The following error code:
- **notFound**: A current representation for the target resource not found.

### Table 10 – Type Error404

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>code*</td>
<td>string</td>
<td>The following error code:</td>
</tr>
</tbody>
</table>

8.1.1.6 Type Error422

The response for HTTP status 422 is a list of elements that are structured using the Error422 data type. Each list item describes a business validation problem. This type introduces the `propertyPath` attribute which points to the erroneous property of the request, so that the Buyer may fix it easier. It is highly recommended that this property should be used, yet remains optional because it might be hard to implement.

**Description**: Unprocessable entity due to a business validation problem.

Inherits from:
- Error

### Table 11 – Type Error422

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>code*</td>
<td>string</td>
<td>One of the following error codes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>missingProperty</strong>: The property the Seller has expected is not present in the payload.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>invalidValue</strong>: The property has an incorrect value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>invalidFormat</strong>: The property value does not comply with the expected value format.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>referenceNotFound</strong>: The object referenced by the property cannot be identified in the Seller system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>unexpectedProperty</strong>: Additional property, not expected by the Seller has been provided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>tooManyRecords</strong>: the number of records to be provided in the response exceeds the Seller's threshold.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>otherIssue</strong>: Other problem was identified (detailed information provided in a reason).</td>
</tr>
<tr>
<td>propertyPath</td>
<td>string</td>
<td>A pointer to a particular property of the payload that caused the validation issue. It is highly recommended that this property should be used. Defined using JavaScript Object Notation (JSON) Pointer [1].</td>
</tr>
</tbody>
</table>

8.1.1.7 Type Error500

**Description**: Internal Server Error.
(https://datatracker.ietf.org/doc/html/rfc7231#section-6.6.1)

Inherits from:
- Error
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>code*</td>
<td>string</td>
<td>The following error code: - internalError: Internal server error – the server encountered an unexpected condition that prevented it from fulfilling the request.</td>
</tr>
</tbody>
</table>

**Table 12 – Type Error500**

8.1.2 **Response Pagination**

A response to retrieve a list of results (e.g. GET /product) can be paginated. The Buyer can specify following query attributes related to pagination:

- **limit** – number of expected list items
- **offset** – offset of the first element in the result list

The Seller returns a list of elements that comply with the requested **limit**. If the requested **limit** is higher than the supported list size the smaller list result is returned. In that case, the size of the result is returned in the header attribute **X-Result-Count**. The Seller can indicate that there are additional results available using:

- **X-Total-Count** header attribute with the total number of available results
- **X-Pagination-Throttled** header set to true

[R15] Seller **MUST** use either **X-Total-Count** or **X-Pagination-Throttled** to indicate that the page was truncated and additional results are available.

8.2 **Management API Data Model**

Figure 14 presents the whole Product Inventory data model. The data types, requirements related to them, and mapping to MEF 81 [11] specifications are discussed later in this section.

![Figure 14 – Product Inventory Data Model](image-url)
8.2.1 Product

8.2.1.1 Type MEFProduct

**Description:** A product is realized as one or more service(s) and/or resource(s).

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*</td>
<td>string</td>
<td>Unique identifier of the product.</td>
<td>Seller Product Identifier</td>
</tr>
<tr>
<td>href</td>
<td>string</td>
<td>Reference of the product.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>externalId</td>
<td>string</td>
<td>Buyer identifier of the product.</td>
<td>Buyer Product Identifier</td>
</tr>
<tr>
<td>lastUpdateDate</td>
<td>date-time</td>
<td>Latest date when the product has been updated.</td>
<td>Last Updated Date</td>
</tr>
<tr>
<td>startDate*</td>
<td>date-time</td>
<td>This is the date from which the product starts. MEF: Start date is when the product is active for the first time (when the install in the product order has been processed).</td>
<td>Initial Order Completion Date</td>
</tr>
<tr>
<td>terminationDate</td>
<td>date-time</td>
<td>This is the date when the product was terminated. MEF: Termination date (commercial) is when the product has been terminated (when the disconnect in the product order has been processed).</td>
<td>Termination Date</td>
</tr>
<tr>
<td>productConfiguration</td>
<td>MEFProduct Configuration</td>
<td>MEFProductConfiguration is used to specify the MEF specific product payload.</td>
<td>Product</td>
</tr>
<tr>
<td>billingAccount</td>
<td>MEFBillingAccount</td>
<td>The Billing Account associated with the Product.</td>
<td>Billing Account Identifier</td>
</tr>
<tr>
<td>productOffering</td>
<td>ProductOfferingRef</td>
<td>A particular Product Offering defines the technical and commercial attributes and behaviors of a Product.</td>
<td>Product Offering ID</td>
</tr>
<tr>
<td>productOrderItem</td>
<td>MEFProductOrderItemRef</td>
<td>The Product Order Item of the associated Product order that resulted in the creation of this Product.</td>
<td>Product Order Identifier, Product Order Item Identifier</td>
</tr>
<tr>
<td>productPrice</td>
<td>ProductPrice[]</td>
<td>A list of Prices associated with the Product.</td>
<td>Product Price</td>
</tr>
<tr>
<td>productRelationship</td>
<td>ProductRelationship[]</td>
<td>A list of references to existing products that are related to the Product.</td>
<td>Product Relationship</td>
</tr>
<tr>
<td>productTerm</td>
<td>MEFItemTerm[]</td>
<td>Term of the Product.</td>
<td>Product Order Item Term, Product Order Item Term End Date</td>
</tr>
<tr>
<td>relatedContactInformation</td>
<td>RelatedContactInformation[]</td>
<td>Party playing a role for this Product.</td>
<td>Buyer Assurance Technical Contact, Buyer Commercial Contact, Buyer SLA Management Contact, Seller Assurance Technical Contact, Seller Commercial Contact, Seller SLA Management Contact</td>
</tr>
</tbody>
</table>
Table 13 – Type MEFProduct

8.2.1.2 Type MEFProduct_Find

**Description:** Class used to provide product overview retrieved in GET (by list) operation.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*</td>
<td>string</td>
<td>Unique identifier of the product.</td>
<td>Seller Product Identifier</td>
</tr>
<tr>
<td>href</td>
<td>string</td>
<td>Reference of the product.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>externalId</td>
<td>string</td>
<td>This identifier is optionally provided during the product ordering and stored for informative purpose in the Seller inventory.</td>
<td>Buyer Product Identifier</td>
</tr>
<tr>
<td>lastUpdateDate</td>
<td>date-time</td>
<td>Latest date when the product has been updated.</td>
<td>Last Updated Date</td>
</tr>
<tr>
<td>startDate</td>
<td>date-time</td>
<td>The date from which the product starts.</td>
<td>Initial Order Completion Date</td>
</tr>
<tr>
<td>billingAccount</td>
<td>MEFBillingAccountRef</td>
<td>The Billing Account associated with the Product.</td>
<td>Billing Account Identifier</td>
</tr>
<tr>
<td>productOffering</td>
<td>ProductOfferingRef</td>
<td>A particular Product Offering defines the technical and commercial attributes and behaviors of a Product.</td>
<td>Product Offering ID</td>
</tr>
<tr>
<td>productOrderItem</td>
<td>MEFProductOrderItemRef[]</td>
<td>The Product Order Item of the associated Product order that resulted in the creation of this Product.</td>
<td>Product Order Identifier, Product Order Item Identifier</td>
</tr>
<tr>
<td>productRelationship</td>
<td>ProductRelationship[]</td>
<td>A list of references to existing products that are related to the Product.</td>
<td>Product Relationship</td>
</tr>
<tr>
<td>relatedSite</td>
<td>RelatedGeographicSite[]</td>
<td>Reference to a Site where the Product is provided.</td>
<td>Service Site Identifier</td>
</tr>
<tr>
<td>status*</td>
<td>MEFProductStatusType</td>
<td>The lifecycle status of the product.</td>
<td>Status</td>
</tr>
</tbody>
</table>

Table 14 – Type MEFProduct_Find

8.2.1.3 enum MEFProductStatusType

**Description:** Possible values for the status of a MEF product:

<table>
<thead>
<tr>
<th>Value</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>active</td>
<td>ACTIVE</td>
</tr>
<tr>
<td>active.pendingChange</td>
<td>ACTIVE_PENDING_CHANGE</td>
</tr>
<tr>
<td>pendingTerminate</td>
<td>ACTIVE_PENDING_TERMINATE</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>cancelled</td>
<td>CANCELLED</td>
</tr>
<tr>
<td>pendingActive</td>
<td>PENDING</td>
</tr>
<tr>
<td>suspended</td>
<td>SUSPENDED</td>
</tr>
<tr>
<td>suspendedPendingTerminate</td>
<td>SUSPENDED_PENDING_TERMINATE</td>
</tr>
<tr>
<td>terminated</td>
<td>TERMINATED</td>
</tr>
</tbody>
</table>

Table 15 – enum MEFProductStatusType

8.2.1.4 Type MEFProductStatusChange

Description: Holds the reached state, reasons, and associated date the Product Order status changed, populated by the Seller.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>changeDate*</td>
<td>date-time</td>
<td>The date and time the Status changed.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>changeReason</td>
<td>string</td>
<td>The reason why the Status changed.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>status*</td>
<td>MEFProductStatusType</td>
<td>Status of the product.</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>

Table 16 – Type MEFProductStatusChange

8.2.1.5 Type ProductPrice

Description: An amount, usually of money, that represents the actual price paid by a Customer for a purchase, a rent, or a lease of a Product. The price is valid for a defined period of time.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>string</td>
<td>A narrative that explains in detail the semantics of this product price.</td>
<td>Price Description</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>A short descriptive name such as ‘Subscription price’.</td>
<td>Price Name</td>
</tr>
<tr>
<td>unitOfMeasure</td>
<td>string</td>
<td>Unit of Measure if price depending on it (Gb, SMS volume, etc.).</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>price*</td>
<td>Price</td>
<td>Value of the Price.</td>
<td>Price</td>
</tr>
<tr>
<td>priceType*</td>
<td>MEFPriceType</td>
<td>A category that describes the price, such as recurring, nonRecurring, usageBased</td>
<td>Price Type</td>
</tr>
<tr>
<td>recurringChargePeriod</td>
<td>MEFChargePeriod</td>
<td>Charge period for recurring charge.</td>
<td>Price Recurring Charge Period</td>
</tr>
</tbody>
</table>

Table 17 – Type ProductPrice

8.2.2 Common

Types described in this subsection are shared among two or more Cantata and Sonata APIs.

8.2.2.1 Type Duration

Description: A Duration in a given unit of time e.g. 3 hours, or 5 days.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount*</td>
<td>integer</td>
<td>Duration (number of seconds, minutes, hours, etc.)</td>
<td>Duration Value</td>
</tr>
<tr>
<td>units*</td>
<td>TimeUnit</td>
<td>Time unit type.</td>
<td>Duration Unit</td>
</tr>
</tbody>
</table>
8.2.2.2 Type FieldedAddress

**Description:** A type of Address that has a discrete field and value for each type of boundary or identifier down to the lowest level of detail. For example, “street number” is one field, “street name” is another field, etc. Reference: MEF 79 Section 8.9.2 [9].

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>city*</td>
<td>string</td>
<td>The city that the address is in.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>country*</td>
<td>string</td>
<td>The country that the address is in.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>geographicSubAddress</td>
<td>Geographic SubAddress</td>
<td>Additional fields used to specify an address, as detailed as possible.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>locality</td>
<td>string</td>
<td>The locality that the address is in.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>postcode</td>
<td>string</td>
<td>A descriptor for a postal delivery area, used to speed and simplify the delivery of mail (also known as zip code).</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>postcodeExtension</td>
<td>string</td>
<td>An extension of a postal code. E.g. the part following the dash in a US urban property address.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>stateOrProvince</td>
<td>string</td>
<td>The State or Province that the address is in.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>streetName*</td>
<td>string</td>
<td>Name of the street or other street type.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>streetNr</td>
<td>string</td>
<td>Number identifying a specific property on a public street. It may be combined with streetNrLast for ranged addresses.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>streetNrLast</td>
<td>string</td>
<td>Last number in a range of street numbers allocated to a property.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>streetNrSuffix</td>
<td>string</td>
<td>The first street number suffix.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>streetSuffix</td>
<td>string</td>
<td>A modifier denoting a relative direction.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>streetType</td>
<td>string</td>
<td>The type of street (e.g., alley, avenue, boulevard, brae, crescent, drive, highway, lane, terrace, parade, place, tarn, way, wharf).</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>

8.2.2.3 Type GeographicSubAddress

**Description:** Additional fields used to specify an address, as detailed as possible.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>buildingName</td>
<td>string</td>
<td>Allows for identification of places that require building name as part of addressing information.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>levelNumber</td>
<td>string</td>
<td>Used where a level type may be repeated e.g. BASEMENT 1, BASEMENT 2.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>levelType</td>
<td>string</td>
<td>Describes level types within a building.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>privateStreetName</td>
<td>string</td>
<td>Private streets internal to a property (e.g. a university) may have internal names that are not recorded by the land title office.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>privateStreetNumber</td>
<td>string</td>
<td>Private streets numbers internal to a private street.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>subUnit</td>
<td>MEFSubUnit[]</td>
<td>Representation of a MEFSubUnit. It is used for describing subunit within a subAddress e.g. BERTH, FLAT, PIER, SUITE, SHOP, TOWER, UNIT, WHARF.</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>
8.2.2.4 Type MEFSubUnit

Description: Allows for subunit identification.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>subUnitNumber*</td>
<td>string</td>
<td>The discriminator used for the subunit, often just a simple number but may also be a range.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>subUnitType*</td>
<td>string</td>
<td>The type of subunit e.g. BERTH, FLAT, PIER, SUITE, SHOP, TOWER, UNIT, WHARF.</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>

Table 21 – Type MEFSubUnit

8.2.2.5 Type MEFBillingAccountRef

Description: References the billing arrangement that a Buyer has with a Seller that provides products to the customer.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*</td>
<td>string</td>
<td>Identifies the buyer’s billing account to which the recurring and non-recurring charges for this order or order item will be billed. Required if the Buyer has more than one Billing Account with the Seller and for all new Product Orders.</td>
<td>Billing Account Identifier</td>
</tr>
</tbody>
</table>

Table 22 – Type MEFBillingAccountRef

8.2.2.6 enum MEFChargePeriod

Description: Used for a recurring charge to indicate a period.

<table>
<thead>
<tr>
<th>Value</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>hour</td>
<td>HOUR</td>
</tr>
<tr>
<td>day</td>
<td>DAY</td>
</tr>
<tr>
<td>week</td>
<td>WEEK</td>
</tr>
<tr>
<td>month</td>
<td>MONTH</td>
</tr>
<tr>
<td>year</td>
<td>YEAR</td>
</tr>
</tbody>
</table>

Table 23 – enum MEFChargePeriod

8.2.2.7 Type MEFItemTerm

Description: The term of the Item.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>string</td>
<td>Description of the term.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>duration*</td>
<td>Duration</td>
<td>Duration of the term.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>endOfTermAction*</td>
<td>MEFEndOfTermAction</td>
<td>The action that needs to be taken by the Seller once the term expires.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the term.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>rollInterval</td>
<td>Duration</td>
<td>The recurring period that the Buyer is willing to pay to the end of upon disconnecting the Product after the original term has expired.</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>
Table 24 – Type MEFItemTerm

8.2.2.8  enum MEFEndOfTermAction

**Description:** The action that needs to be taken by the Seller once the term expires.

<table>
<thead>
<tr>
<th>Value</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>roll</td>
<td>ROLL</td>
</tr>
<tr>
<td>autoDisconnect</td>
<td>AUTO_DISCONNECT</td>
</tr>
<tr>
<td>value</td>
<td>AUTO_RENEW</td>
</tr>
</tbody>
</table>

Table 25 – enum MEFEndOfTermAction

8.2.2.9  enum MEFPriceType

**Description:** Indicates if the price is for recurring or non-recurring charges.

<table>
<thead>
<tr>
<th>Value</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>recurring</td>
<td>RECURRING</td>
</tr>
<tr>
<td>nonRecurring</td>
<td>NON_RECURRING</td>
</tr>
<tr>
<td>usageBased</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>

Table 26 – enum MEFPriceType

8.2.2.10  Type MEFProductConfiguration

**Description:** MEFProductConfiguration is used as an extension point for MEF-specific product/service payloads. The @type attribute is used as a discriminator.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>@type*</td>
<td>string</td>
<td>The name of the type, defined in the JSON schema specified above, for the product that is the subject of the POQ Request. The named type must be a subclass of MEFProductConfiguration.</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>

Table 27 – Type MEFProductConfiguration

8.2.2.11  Type MEFProductOrderItemRef

**Description:** A reference to a ProductOrder item.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>productOrderItemId*</td>
<td>string</td>
<td>ID of an Item within the Product Order.</td>
<td>Product Order Item Identifier</td>
</tr>
<tr>
<td>productOrderHref</td>
<td>string</td>
<td>Reference of the related ProductOrder.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>productOrderId*</td>
<td>string</td>
<td>Unique identifier of a ProductOrder.</td>
<td>Product Order Identifier</td>
</tr>
</tbody>
</table>

Table 28 – Type MEFProductOrderItemRef

8.2.2.12  Type Price

**Description:** Provides all amounts (tax included, duty-free, tax rate), used currency and percentage to apply for Price Alteration.
### Type Price

**Description:** A base/value business entity used to represent money.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taxRate</td>
<td>float</td>
<td>Price Tax Rate. Unit: [％]. E.g. value 16 stands for 16% tax.</td>
</tr>
<tr>
<td>dutyFreeAmount*</td>
<td>Money</td>
<td>All taxes excluded amount (expressed in the given currency).</td>
</tr>
<tr>
<td>taxIncludedAmount</td>
<td>Money</td>
<td>All taxes included amount (expressed in the given currency).</td>
</tr>
</tbody>
</table>

Table 29 – Type Price

### Type Money

**Description:** A base/value business entity used to represent money.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit</td>
<td>string</td>
<td>Currency (ISO 4217 [6] uses 3 letters to define the currency)</td>
</tr>
<tr>
<td>value</td>
<td>float</td>
<td>A positive floating-point number</td>
</tr>
</tbody>
</table>

Table 30 – Type Money

### Type ProductOfferingRef

**Description:** A reference to a Product Offering offered by the Seller to the Buyer. A Product Offering contains the commercial and technical details of a Product sold by a particular Seller. A Product Offering defines all of the commercial terms and, through association with a particular Product Specification, defines all the technical attributes and behaviors of the Product. A Product Offering may constrain the allowable set of configurable technical attributes and/or behaviors specified in the associated Product Specification.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*</td>
<td>string</td>
<td>ID of a Product Offering. It is assigned by the Seller. The Buyer and the Seller exchange information about offerings’ IDs during the onboarding process.</td>
</tr>
<tr>
<td>href</td>
<td>string</td>
<td>Hyperlink to a Product Offering in Sellers catalog. In case Seller is not providing a catalog API this field is not used. The catalog is provided by the Seller to the Buyer during onboarding.</td>
</tr>
</tbody>
</table>

Table 31 – Type ProductOfferingRef

### Type ProductRelationship

**Description:** A relationship to existing Product. The requirements for usage for given Product are described in the Product Specification.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*</td>
<td>string</td>
<td>Unique identifier.</td>
</tr>
<tr>
<td>href</td>
<td>string</td>
<td>Hyperlink of the referenced product.</td>
</tr>
</tbody>
</table>

Table 32 – Type ProductRelationship
relationshipType | string | Specifies the type (nature) of the relationship to the related Product. The nature of required relationships vary for Products of different types. For example, a UNI or ENNI Product may not have any relationships, but an Access E-Line may have two mandatory relationships (related to the UNI on one end and the ENNI on the other). More complex Products such as multipoint IP or Firewall Products may have more complex relationships. As a result, the allowed and mandatory relationshipType values are defined in the Product Specification. | Relationship Nature

Table 32 – Type ProductRelationship

8.2.2.16 Type ProductSpecificationRef

**Description:** A reference to a structured set of well-defined technical attributes and/or behaviors that are used to construct a Product Offering for sale to a market.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>href</td>
<td>string</td>
<td>Hyperlink to a Product Specification in Seller’s catalog. In case Seller is not providing a catalog API this field is not used. The catalog is provided by the Seller to the Buyer during onboarding.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>id*</td>
<td>string</td>
<td>Unique identifier of the product specification.</td>
<td>Product Specification ID</td>
</tr>
</tbody>
</table>

Table 33 – Type ProductSpecificationRef

8.2.2.17 Type RelatedContactInformation

**Description:** Contact information of an individual or organization playing a role for this Entity. The rule for mapping a represented attribute value to a role is to use the lowerCamelCase pattern e.g.

- Buyer Order Item Contact: role=buyerOrderItemContact
- Buyer Implementation Contact: role=buyerImplementationContact
- Buyer Technical Contact: role=buyerTechnicalContact

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress*</td>
<td>string</td>
<td>Email address.</td>
<td>Contact Email Address</td>
</tr>
<tr>
<td>name*</td>
<td>string</td>
<td>Name of the contact.</td>
<td>Contact Name</td>
</tr>
<tr>
<td>number*</td>
<td>string</td>
<td>Phone number.</td>
<td>Contact Phone Number</td>
</tr>
<tr>
<td>numberExtension</td>
<td>string</td>
<td>Phone number extension.</td>
<td>Contact Phone Number Extension</td>
</tr>
<tr>
<td>organization</td>
<td>string</td>
<td>The organization or company that the contact belongs to.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>role*</td>
<td>string</td>
<td>A role of the particular contact in a given context.</td>
<td>Contact Role</td>
</tr>
<tr>
<td>postalAddress</td>
<td>FieldedAddress</td>
<td>Identifies the postal address of the person or office to be contacted.</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>

Table 34 – Type RelatedContactInformation

The role attribute is used to provide a reason the particular party information is used. It can result from MEF 57.2 requirements (e.g. Seller Contact Information) or from the Product Specification requirements.
The rule for mapping a represented attribute value to a `role` is to use the `lowerCamelCase` pattern e.g.

- Seller Contact: `role=sellerContact`
- Buyer Contact Information: `role=buyerContactInformation`

### 8.2.2.18 Type RelatedGeographicSite

**Description:** A Geographic Site and an associated role as installation address, delivery address, etc.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*</td>
<td>string</td>
<td>Unique identifier of the geographic site.</td>
<td>Service Site Identifier</td>
</tr>
<tr>
<td>href</td>
<td>string</td>
<td>Hyperlink to the referenced geographic site.</td>
<td>Not represented in MEF 81</td>
</tr>
<tr>
<td>role*</td>
<td>string</td>
<td>Role of the geographic site, such as: [home delivery], [shop retrieval] MEF: The role that the Site plays, e.g. Billing Address, UNI Site, or ENNI Site.</td>
<td>Not represented in MEF 81</td>
</tr>
</tbody>
</table>

Table 35 – Type ProductSpecificationRef

### 8.2.2.19 enum TimeUnit

**Description:** Represents a unit of time.

<table>
<thead>
<tr>
<th>Value</th>
<th>MEF 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>calendarMonths</td>
<td>CALENDAR_MONTHS</td>
</tr>
<tr>
<td>calendarDays</td>
<td>CALENDAR_DAYS</td>
</tr>
<tr>
<td>calendarHours</td>
<td>CALENDAR_HOURS</td>
</tr>
<tr>
<td>calendarMinutes</td>
<td>CALENDAR_MINUTES</td>
</tr>
<tr>
<td>businessDays</td>
<td>BUSINESS_DAYS</td>
</tr>
<tr>
<td>businessHours</td>
<td>BUSINESS_HOURS</td>
</tr>
<tr>
<td>businessMinutes</td>
<td>BUSINESS_MINUTES</td>
</tr>
</tbody>
</table>

Table 36 – Type TimeUnit

[R16] The clarification of what Business days, hours, and minutes mean MUST be done between the Buyer and the Seller during the onboarding process.
9 References

[1] IETF JSON Schema draft 7, *JSON Schema: A Media Type for Describing JSON Documents* and associated documents, by Austin Wright and Henry Andrews, March 2018. Copyright © 2018 IETF Trust and the persons identified as the document authors. All rights reserved.


