

MEF 81 Draft (R3)

Product Inventory Management Requirements and Use Cases

November 2019

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Table of Contents

1	List of Contributing Members	5
2	Abstract	5
3	Release Notes	5
4	Terminology and Acronyms	6
5	Scope	6
6	Compliance Levels	7
7	Introduction	8
8	Product Inventory Use Cases and Business Process Definitions	9
8.1	Product Inventory Use Cases	9
9	Product Inventory Operation Attributes	11
9.1	Retrieve Product List	11
9.2	y .	
9.3		
10	State Diagrams	24
10.	.1 Product Inventory Process Flow	24
11	References	27



List of Figures

Figure 1 - Product Inventory Retrieval Use Cases	9
Figure 2 - Product Inventory Process Flow	
List of Tables	
Table 1 - Contributing Member Companies	5
Table 2 - Terminology and Abbreviations	
Table 3 - Use Case Table	9
Table 4 - Retrieve Product List	10
Table 5 - Retrieve Product by Identifier	11
Table 6 - Inventory Buyer Query Attributes	14
Table 7 - Product Inventory Query Seller Response	
Table 8 - Product Inventory Product Identifier Buyer Query	
Table 9 - Seller Product Identifier Inventory Response	
Table 10 - Contact Role Definitions	
Table 11 - Product Inventory State Values	



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.

Member Company
Amdocs
AT&T
Colt
Ericsson
Futurewei
Iometrix
Netcracker
Orange
PCCW Global Limited
Spirent
Telus
Verizon

Table 1 - Contributing Member Companies

2 Abstract

This document identifies the common Product Inventory attributes and processes needed to support inter-carrier retrieval of Product Inventory. This document supports the requirements defined in the MEF Lifecycle Service Orchestration (LSO) Reference Architecture and Framework (MEF 55 [10]) requirements for Inventory over the Sonata interface (Service Provider <-> Partner interactions). Information contained within this document will be utilized by both Buyer and Seller inventory systems for the development of automated API systems.

3 Release Notes

This document is currently in Letter Ballot which closes on 22 November 2019. Until the Letter Ballot is approved the contents of this document should be treated as a Draft Standard.



4 Terminology and Acronyms

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.

In addition, terms that are defined in MEF 10.3 [5], MEF 12.1 [6], MEF 26.2 [7], MEF 51.1 [9], MEF 55 [10], MEF 57.1 [11], and MEF 79 [12] are included in this document by reference and are not repeated in the table below.

Term	Definition	Reference
Product Inventory	duct Inventory Product Inventory is the inventory managed by the	
	Seller resulting from Product order completion.	

Table 2 - Terminology and Abbreviations

5 Scope

This specification defines the process for MEF Carrier Ethernet Product Inventory Management between a Partner/Access Provider (Seller) and Service Provider (Buyer). At this time, this document is focused on Access E-Line services as defined in MEF 51.1 [9]. In the future, this document will remove references to specific services. The requirements for Product Inventory, include, but are not limited to, Business Process Flows, Use Cases, Scenarios, Attributes, and State Machine Diagrams. This specification is limited to the business process requirements depicted as Use Cases and attribute definitions needed for Product Inventory Management. It will be the basis of requirements for a Product Inventory Information Model, Data Model, and API.



6 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 [1], RFC 8174 [3]) 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.



7 Introduction

This specification defines the business requirements and process-related guidelines for the Product Inventory retrieval process over the Sonata interface. The Sonata interface is defined in MEF 55 [10] as the Management Interface Reference Point supporting the management and operations interactions (e.g., ordering, billing, trouble management, etc.) between two network providers (e.g., Service Provider Domain and Partner Domain). The scope of this document is limited to interactions between these parties. Within this document, they are referred to as the "Buyer" and the "Seller".

Readers of this document are assumed to be familiar with MEF 57.1[11], MEF 79 [12], and MEF 80 [13]. Concepts, terms, and attributes explained in those documents are not explained within this document.

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 57.1 [11]. Additions and changes to a Product in the Product Inventory are the result of Product Orders being fulfilled or by the request of the Seller. Contact changes as shown in section 9.2 are changed via some method agreed to by the Buyer and Seller. Products that are terminated might be removed from the Seller's inventory system or shown in the disconnected state at the Seller's discretion. The Buyer may retrieve any Product from the Product Inventory using the method described within this document. Product Identifiers of related Products are delivered as part of the response to the Inventory query.

As an example, the Buyer can query the Product Inventory for the following details, which were created as a result of the Product order being fulfilled.

- 1. ACCESS E-Line (corresponds to an OVC)
- 2. *UNI*
- 3. ENNI

To fully define the business interactions associated with inter-carrier inventory, this document is focused on the following key areas:

- Product Inventory Use Cases and Business Process Definitions shown in section 8
- Product Inventory Attributes supported in this document shown in section 9
- State Diagrams for Product Inventory shown in section 10
 - [R1] All orders that have been completed via automated or other methods **MUST** be provided when queried.
 - [R2] The Buyer MUST be able to query any Product for which they have the Product ID.



8 Product Inventory Use Cases and Business Process Definitions

This section describes the Product Inventory Use Cases and the business processes between Buyers and Sellers. The Use Cases needed to support the Product Inventory retrieval of Products and expands on the inventory process defined in MEF 50.1 [8]. These Use Cases are based on business process standards of interactivity between Buyers and Sellers. The specific attributes associated with each Use Case are defined in section 9. Prior arrangements for Buyer authentication, security verification, and system interface requirements are not addressed within these Use Cases. All onboarding requirements must be defined and negotiated between the Buyer and Seller prior to the retrieval of any Product Inventory. The Buyer is only allowed access to Product Inventory that they either act as the Buyer or Agent for the Buyer on. Methods used to limit access to specific Buyer personnel are beyond the scope of this document.

8.1 Product Inventory Use Cases

This section defines the Use Cases that support the retrieval of Product Inventory by a Buyer from a Seller's Inventory Management System.

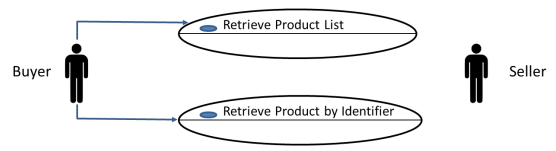


Figure 1 - Product Inventory Retrieval Use Cases

Use Case #	Use Case Name	Use Case Description
1	Retrieve Product List	The Buyer requests a list of Products from
		the Seller based on filter criteria.
2	Retrieve Product by Identifier	The Buyer requests the details associated
		with a single Product based on a Product
		Identifier.

Table 3 - Use Case Table

Note: It is expected that the Buyer can use the Inventory API to retrieve information by the Product Identifier once it has been passed by the Seller to the Buyer. The Product Identifier may be passed to the Buyer when the Product Order is in the Configured, Confirmed, or Completed states per MEF 57.1 [11]. The Inventory API supports a PENDING state as described in section 10.1 for Product Orders that have not been completed and an ACTIVE state as described in section 10.1 for Product Orders that have been completed. At a minimum, the Product Identifier is provided to the Buyer at the time of Product Order completion.

This section defines the details for each Product Inventory use case.



Field	Description
Use Case Number	1
Use Case Name	Retrieve Product List
Description	The Buyer requests a list of Products from the Seller based on filter criteria.
Actors	Buyer/Seller
Pre-Conditions	The Seller's Product Inventory database contains Products.
Process Steps	 The Buyer submits a query specifying the filter criteria to the Seller. The Seller receives the request and validates that the filter criteria is valid. The Seller determines if there are any Products that match the filter criteria. The Seller returns a list of summarized Products.
Post-Conditions	The Buyer has the requested information
Alternative Paths	 The Seller returns an error message if an error is encountered while processing that prevents the Seller from completing the request. If the query does not find any matching records, then the Seller will respond with an indication of this result. If the Seller finds too many matches (the definition of "too many" is at the Seller's discretion), the response indicates this condition and no results are returned. In this case, the Buyer would need to reinitiate the Retrieve Product List request using more specific criteria to obtain fewer matches.
Business Process	MEF 50.1 Order-to-Delivery

Table 4 - Retrieve Product List

[R3] The Buyer MUST support Use Case 1.

[R4] The Seller MUST support Use Case 1.



Field	Description
Use Case Number	2
Use Case Name	Retrieve Product by Identifier
Description	The Buyer retrieves the details associated with the Product that matches
	the specified Identifier.
Actors	Buyer, Seller
Pre-Conditions	Buyer knows the identifier of the Product to be retrieved. The identifier
	is the Seller Product Identifier (UNI/OVC/ENNI) as assigned by the Seller during the ordering process.
Process Steps	1. The Buyer submits a request based on the Seller Product Identifier
	2. The Seller receives the request and validates the identifier.
	3. The Seller returns the matching Product with all the attributes.
Post-Conditions	The Buyer has the information requested
Alternative Paths	The Seller will return an error message if an error is encountered during processing.
	2. The Seller will return an error if the Product with the specific Product Identifier is not found.
Business Process	MEF 50.1 Order-to-Delivery

Table 5 - Retrieve Product by Identifier

[R5] The Buyer MUST support Use Case 2.

[**R6**] The Seller **MUST** support Use Case 2.

9 Product Inventory Operation Attributes

This section identifies the attributes needed for each of the inventory use cases defined above. It is important to note that this section defines the superset of all MEF-defined attributes needed to support Product Inventory for the Use Cases defined in this document.

The columns in the tables are as follows:

• **Attribute** The name of the attribute

• **Description** A short description of the attribute

• **Type** String, integer, enumerations, or reference to another entry in the table

• **Comments** Comments about the attribute

9.1 Retrieve Product List

This section contains the Service Attributes and requirements for Use Case 1.



Attribute	Description	Type	Comments
		String	See Buyer/Seller sec-
Buyer	The unique name of the organiza-	Sumg	tion 9.3
	tion that is acting as the customer		tion 9.5
C 11	in this transaction.	G. :	G D /G H
Seller	The unique name of the organiza-	String	See Buyer/Seller sec-
	tion that is acting as the supplier		tion 9.3
	in this transaction.		
Initial Order	The date that the Product Order	Date/Time	This date is the initial
Completion Date	that created this Product was	Range	install date for the
	completed per MEF 57.1.		Product. A range of
			Date/Time is in-
			cluded in the query.
Last Updated	The date that the last change af-	Date/Time	If the Buyer main-
Date	fecting this Product was com-	Range	tains a copy of the
	pleted. This could be set by an		Seller's inventory,
	order initiated by the Buyer or if		they can use this at-
	the Seller changes the Status of		tribute to query for
	the Product.		all changes since the
			last time their copy
			was updated. If the
			Buyer does not main-
			tain a copy of the
			Seller's inventory, it
			is likely that they
			will use the attribute
			to query order initi-
			ated by the Buyer
			that have been com-
			pleted since the spec-
			ified Date/Time. A
			range of Date/Time
			is included in the
			query.



Attribute	Description	Type	Comments
	-		
Status	The state of the Product in accordance with the Product lifecycle shown in the state machine in section 10.	A string that is one of Pending Cancelled Active Active_Pending_Change Suspended Active_Pending_Termi-	The Seller is responsible for managing the Product lifecycle states.
		nate Sus- pended_Pend- ing_Termi- nate Terminated	
Product Specification ID	The identifier of the Product Specification	String	
Product Offering ID	The identifier of the Product Offering	String	
Billing Account	The Billing Account associated with the Product	Reference to a Billing Ac- count	The current billing account associated with the Product provided at order time.
Service Site Identifier (Geo- graphical Site ID)	The identifier of this Service Site	String	Unique within the Seller



Attribute	Description	Type	Comments
Related Product ID	The identifier of Related Product(s)	String	This criteria allows retrieving all Product records with a Product uct Relationship to a specified Product. E.g. All Products related to Product with ID 5
Product Order Identifier	Identifies the Product Order associated with the Product	String	This identifier is provided by the Seller and communicated to the Buyer during the order process. This ID is unique within the Seller. This can be any Order ID that has been used during the lifetime of the Product including any in-progress orders.
Buyer Product ID	The identifier of the Buyer Product	String	This is specified and maintained by the Buyer

Table 6 - Inventory Buyer Query Attributes

- [R7] The Buyer MUST be able to perform Buyer Inventory Query without any filter criteria.
- [O1] The Buyer MAY specify any of the filter criteria shown in Table 6 in their Buyer Inventory Query.

The Seller receives the query from the Buyer and attempts to match the Buyer's filter criteria to Product Identifiers that are known the Seller. The definition of a "Match" is at the Seller's discretion. The Seller returns a list of all Product Identifiers that match the Buyer's filter criteria as described in Use Case 1 in Table 4.

Attribute	Description	Type	Comments
Buyer	The unique name of the organization that is acting as the customer in this transaction.	String	See Buyer/Seller section 9.3
Seller	The unique name of the organization that is acting as	String	See Buyer/Seller section 9.3



			1
	the supplier in this transac-		
	tion.		
Seller Response Code	A response identifier, indicating if the Seller was able to successfully accept the Inventory request. The detailed response options are for further study but include: Success and Failure.	String	For further study
Seller Prod-	Product Identifier	String	The identifier is
uct Identifier	(UNI/OVC/ENNI) as assigned during the ordering process		established by the Seller and required to cre- ate the Product Inventory rec- ord. Examples could be a Ser- vice Identifier, OVC Identifier, UNI Identifier, or ENNI Identi- fier.
Status	The state of the Product in accordance with the Product lifecycle shown in the state machine in section 10.	String of one of the following: Pending Cancelled Active Active_Pending_Change Active_Pending_Terminate Suspended Suspended_Pending_Terminate Terminated	The Seller is responsible for managing the Product lifecycle states.
Initial Order	The date that the Product	Date/Time Range	This date is the
Completion Date	Order that created this Product was completed per MEF 57.1.	Zuto, Time Runge	initial install date for the Product. A range of Date/Time is included in the query.



Last Up-	The date that the last	Date/Time Range	If the Buyer
dated Date	change affecting this Prod-		maintains a
	uct was completed. This		copy of the
	could be set by an order ini-		Seller's inven-
	tiated by the Buyer or if the		tory, they can
	Seller changes the Status of		use this attrib-
	the Product.		ute to query for
			all changes
			since the last
			time their copy
			was updated. If
			the Buyer does
			not maintain a
			copy of the
			Seller's inven-
			tory, it is likely
			that they will
			use the attribute
			to query order
			initiated by the
			Buyer that have
			been completed
			since the speci-
			fied Date/Time.
			A range of
			Date/Time is in-
			cluded in the
			query.
Product Of-	The identifier of the Prod-	String	-
fering ID	uct Offering		
Product	The identifier of the Prod-	String	
Specifica-	uct Specification		
tion ID			
Buyer Prod-	The identifier of the Buyer	String	This is specified
uct ID	Product		and maintained
			by the Buyer

Table 7 - Product Inventory Query Seller Response

- [R8] The Seller MUST return a response to the Buyer Inventory Query with a list of the Products and associated information shown in Table 7 that match the Buyer's filter criteria.
- [O2] The Seller MAY place a limit on the length of the list returned.
- [O3] If the Buyer Inventory Query exceeds that length, the Seller MAY return an error indicating that the list is too long.



9.2 Retrieve Product Details by Product Identifier

If the Buyer knows the Seller's Product Identifier they can query the Seller's Product Inventory based on this identifier as shown in Use Case 2 in Table 5.

Attribute	Description	Type	Comments
Product Iden-	Product Identifier (UNI/OVC/ENNI)	String	The identifier is estab-
tifier	as assigned during the ordering pro-		lished by the Seller and
	cess		required to create the
			Product Inventory record.
			Examples could be a Ser-
			vice Identifier, OVC
			Identifier, UNI Identifier,
			or ENNI Identifier.

Table 8 - Product Inventory Product Identifier Buyer Query

[R9] The Buyer's Product Inventory Product Identifier Query MUST provide the Seller Product Identifier.

The Seller receives the Buyer's Product Identifier query and determines if there is a match to the Product Identifier in the Inventory. The definition of a "Match" is at the Seller's discretion. The Seller returns detailed Service Attributes of the Product Identifier that matches the Buyer's filter criteria as described in Use Case 2 in Table 5.

Attribute	Description	Type	Comments
Buyer	The unique name of the organization that is acting as the cus- tomer in this transac- tion.	String	See Buyer/Seller section 9.3
Seller	The unique name of the organization that is acting as the sup- plier in this transac- tion.	String	See Buyer/Seller section 9.3
Seller Response Code	A response identifier, indicating if the Seller was able to successfully accept the Inventory request. The detailed response options are for further study but include: Success and Failure.	String	For further study
Product			



Attribute	Description	Туре	Comments
Seller Product Identifier	Product Identifier (UNI/OVC/ENNI) as assigned during the ordering process	String	The identifier is established by the Seller and required to create the Product Inventory record. Examples could be a Service Identifier, OVC Identifier, UNI Identifier, or ENNI Identifier.
Product	The product that is associated to the Seller Product Identifier	Reference to a Product	
Status	The state of the Product in accordance with the Product lifecycle shown in the state machine in section 10.	String that is one of the following: Pending Cancelled Active Active_Pending_Change Active_Pending_Terminate Suspended Suspended_Pending_Terminate Terminated	The Seller is responsible for managing the Product lifecycle states.
Buyer Product Identifier	This identifier is optionally provided during the Product ordering and stored for informative purpose in the Seller inventory. It may be a Buyer's UNI Identifier or a Buyer's OVC Identifier	String	For any request to Product update (done through Product order), Seller Product Identifier must be used.
Initial Order Completion Date	The date that the Product Order that created this Product was completed per MEF 57.1.	Date/Time Range	This date is the initial install date for the Product.



Attribute	Description	Туре	Comments
Last Updated	The date that the last	Date/Time Range	If the Buyer main-
Date	change affecting this		tains a copy of the
	Product was com-		Seller's inventory,
	pleted. This could be		they can use this at-
	set by an order initi-		tribute to update
	ated by the Buyer or		their copy of the
	if the Seller changes		Seller's inventory
	the Status of the		for all changes
	Product.		since the last time
			their copy was up-
			dated. If the Buyer
			does not maintain a
			copy of the Seller's
			inventory, this at-
			tribute is used to
			communicate any
			order(s) initiated by
			the Buyer that have
			been completed since the specified
			Date/Time. A
			range of Date/Time
			is included in the
			query.
Termination	The date that the	Date/Time Range	query.
Date	Product Order chang-		
	ing the status to Ter-		
	minated was com-		
	pleted per MEF 57.1.		
Site	· · · · ·		
Service Site	The identifier of this	String	Unique within the
Identifier	Service Site		Seller
Service Site	Reference to the Ser-	Reference	
Reference	vice Site		
Service Site	Name of the Service	String	
Name	Site		
Product Offerin	0		
Product Offer-	A unique identifier	String	This is a reference
ing Identifier	of the Product Offer-		to the associated
	ing.		Product Offering.



A 44 . 91 . 4	D	Troduce inventory is	
Attribute	Description	Type	Comments
Product Specifi			
Product Specification Identifier	A unique identifier of the Product Specification.	String	This is a reference to the associated Product Specification. Details of the Product Specification are outside the scope of this document.
Product Relatio	onship		
Relationship Nature	Specifies the nature of 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 Relationship Nature values are defined in the Product Specification.	String that is one of the relationship types specified in the Product Specification.	



Attribute	Description	Туре	Comments
Seller Product	Product Identifier	String	The identifier is es-
Identifier	(UNI/OVC/ENNI) as	Sumg	tablished by the
	assigned during the		Seller and required
	ordering process		to create the Prod-
	ordering process		uct Inventory rec-
			ord. Examples
			could be a Service
			Identifier, OVC
			Identifier, UNI
			Identifier, or ENNI
			Identifier.
Billing Account			
Billing Ac-	The identifier of the	String	A reference to the
count Identifier	billing account.		billing account pro-
			vided at the time
			the Product was or-
			dered.
Related Party			
Contact Role	The Role of the Con-	String	Roles are described
	tact		in Table 9.
		Buyer Assurance Technical	
		Contact	
		Seller Assurance Technical	
		Contact	
		Seller Commercial Contact	
		Seller SLA Management Con-	
		Ryyan Cammanaial Cantaat	
		Buyer Commercial Contact Buyer SLA Management	
		Contact	
Contact Name	The person or organi-	String	
	zation to be con-	~~~~ `	
	tacted.		
Contact Phone	The telephone num-	String	
Number	ber for this contact.		
Contact Phone	The telephone num-	String	
Number Exten-	ber extension for this	_	
sion	contact.		
Contact email	The email address for	String	
Address	this contact.		



Attribute	Description	Туре	Comments
Product Order		1 -316-	
Product Order Identifier	Identifies the Product Order. Associated with the Product	String	This identifier is provided by the Seller and communicated to the Buyer during the order process. This ID is unique within the Seller.
Product Order Item	The Product Order Item associated with the Product	Reference to one or more Product Order Items	The Product Order Item of the associated Product order that resulted in the creation of this Product.
Product Order Item Identifier	Identifies the Product Order Item. One or more Product Order Items exist within a Product Order.	String	This is a reference to the associated Product Order Item assigned by the Seller and communicated to the Buyer during the order process. This ID is unique within this order.
Product Order Item Term	Duration of the term.	Duration	
Product Order Item Term End Date	The end date for the Product Order Item Term	Date/Time Range	
Agreement	The agreement(s) associated with the Product Order Item.	Reference to an Agreement	
Agreement			
Agreement ID	Unique agreement identifier	String	
Agreement Name	Name of the agreement.	String	
Agreement Path	A URI/URL to where the agreement resides.	String	
Product Price			



Attribute	Description	Туре	Comments
Price Type	Indicates if the price is for recurring or non-recurring charges.	String of one of the following: Recurring Non-recurring	Set by the Seller
Price Recurring Change Period	Charge period for recurring charge	One of the following: HOUR DAY WEEK MONTH YEAR	
Price	The associated price.	Reference to a Price	Set by the Seller
Price Name	Name of the price.	String	Set by the Seller
Price Descrip-	Description of the	String	Set by the Seller
tion	price.		
Price			
Pre-Tax Value	The price value	Float	
Price Tax Rate	The tax rate applied.		
Price Tax Included Amount	All taxes included amount (expressed in the given currency).		
Price Duty Free Amount	All taxes excluded amount (expressed in the given currency).		
Price Unit	Currency ISO 4217 [1] norm uses 3 letters to define the currency	String	

Table 9 - Seller Product Identifier Inventory Response

[R10] The Seller MUST reply to the Buyer's Product Identifier query with the Service Attributes shown in Table 9.

[R11] The Seller MUST provide contact information as shown in Table 9.

The Contact Roles are defined as shown below. The method used to update these contacts in the Seller's Inventory system is assumed to be agreed to between the Buyer and Seller and is outside the scope of this document.

Contract Role	Description	
Assurance Technical Contact	Operational contact such as Network Opera-	
	tions Center (NOC) for each party.	
Commercial Contact	Contact for commercial issues like billing,	
	contract extensions, etc. for each party.	



SLA Management Contact	Contact for SLA related issues, lifecycle re-
	ports, etc. for each party.

Table 10 - Contact Role Definitions

9.3 Specifying the Buyer and the Seller

For queries of all types, there is a business entity that is initiating an Operation (called a Sending Entity) and a business entity that is responding to this request (called the Responding Entity). In the simplest case, the Sending Entity is the Buyer and the Responding Entity is the Seller. However, in some cases, the Sending 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 Sending 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 Sending Entity know a) the list of Buyers the Sending Entity represents when interacting with this Responding Entity; and b) the list of Sellers that this Responding Entity represents to this Sending Entity.

- [R12] If the Sending Entity has the authority to represent more than one Buyer with the Responding Entity, the request MUST specify the Buyer being represented in this request using the Buyer attribute.
- [R13] If the Sending Entity represents precisely one Buyer with the Responding Entity, the request MUST NOT specify the Buyer attribute.
- [R14] If the Responding Entity represents more than one Seller to this Buyer, the request MUST specify the Seller that is responding by using the Seller attribute.
- [R15] If the Responding Entity represents precisely one Seller to this Buyer, the request MUST NOT specify the Seller attribute.

10 State Diagrams

10.1 Product Inventory Process Flow

The Product Inventory process flow is shown below. The diagram captures various states that the Product goes through in its lifecycle. The specific states are managed by the Seller based on its processing and/or based on Buyer's action.



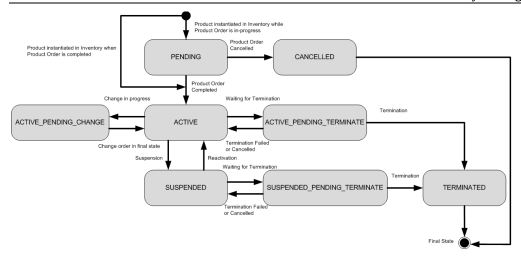


Figure 2 - Product Inventory Process Flow

[R16] The Seller's Sonata Inventory interface MUST support the state machine shown in Figure 2.

The definitions of the various states are as follows:

State	Description
ACTIVE	The Product Order has been successfully
	completed and the Product Order and asso-
	ciated Product Order Items are in the In-
	ventory.
ACTIVE_PENDING_CHANGE	The Product is ACTIVE and has a Product
	Order to change the Product that is in pro-
	gress. The status returns to ACTIVE when
	the order is completed or if the Product Or-
	der is cancelled.
ACTIVE_PENDING_TERMINATE	The Product is ACTIVE and has a discon-
	nect Order submitted by the Buyer that is
	in progress. The status changes to TER-
	MINATED if the terminate is successful.
	The status returns to ACTIVE if the Prod-
	uct Order fails to be completed or the
	Product Order is cancelled.
CANCELLED	The Product is CANCELLED when the
	Product Order has moved to the CAN-
	CELLED state per MEF 57.1 [11].
PENDING	The Product Order has moved to the Con-
	figured or Confirmed state as defined in
	MEF 57.1 [11] 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.



SUSPENDED	A Product has been successfully suspended. Products are placed into suspended state for some reason (e.g. non-payment of bill) and removed from suspended state for some reason (e.g. after
	payment).
SUSPENDED_PENDING_TERMINATE	The Product is in the process of being ter-
	minated by the Seller for some reason (e.g.
	non-payment). The status changes to TER-
	MINATED if the terminate is successful.
	The status returns to SUSPENDED if the
	terminate is not successful or cancelled.
TERMINATED	The Product has been successfully termi-
	nated via a disconnect Product order initi-
	ated by the Buyer or by the Seller for some
	reason (e.g. non-payment).

Table 11 - Product Inventory State Values

[R17] The Seller's Sonata Inventory interface MUST support the states shown in Table 11.



11 References

- [1] International Standards Organization ISO 4217:2015, Currency Codes, 2015
- [2] Internet Engineering Task Force RFC 2119, Key words for use in RFCs to Indicate Requirement Levels, March 1997
- [3] Internet Engineering Task Force RFC 8174, Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words, May 2017
- [4] MEF 4, Carrier Ethernet Network Architecture Framework Part 1: Generic Framework, April 2004.
- [5] MEF 10.3, Ethernet Service Attributes Phase 3, October 2013.
- [6] MEF 12.1, Carrier Ethernet Network Architecture Framework Part 2: Ethernet Services Layer Base Elements, April 2010
- [7] MEF 26.2, EVC Ethernet Services Definitions Phase 3, August 2014.
- [8] MEF 50.1, MEF Services Lifecycle Process Flows, August 2017.
- [9] MEF 51.1, Operator Ethernet Service Definitions, December 2018.
- [10] MEF 55, Lifecycle Service Orchestration (LSO): Reference Architecture and Framework, March 2016
- [11] MEF 57.1, Ethernet Ordering Technical Specification Business Requirements and Use Cases, December 2018
- [12] MEF 79, Address, Site, and Product Offering Qualification Management Requirements and Use Cases, February 2019
- [13] MEF 80, Quote Management Requirements and Use Cases, June 2019
- [14] TMF637 TM Forum, *Product Inventory Management API REST Specification* sR16.5.1, April 2017.
- [15] TMF GB922, Inventory Framework (SID) R15.5.1, April 2016