

# MTConnect® Standard

Part 5 – Interfaces Version 1.6.0

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# 1 1 Purpose of This Document

- 2 This document, MTConnect Standard: Part 5.0 Interfaces of the MTConnect® Standard,
- 3 defines a structured data model used to organize information required to coordinate inter-
- 4 operations between pieces of equipment.
- 5 This data model is based on an *Interaction Model* that defines the exchange of information
- 6 between pieces of equipment and is organized in the MTConnect Standard as the XML
- 7 element Interfaces.
- 8 Interfaces is modeled as an extension to the MTConnectDevices and MTConnect-
- 9 Streams XML documents. Interfaces leverages similar rules and terminology as
- 10 those used to describe a component in the MTConnectDevices XML document. In-
- 11 terfaces also uses similar methods for reporting data to those used in the MTCon-
- 12 nectStreams XML document.
- 13 As defined in MTConnect Standard: Part 2.0 Devices Information Model, Interfaces
- is modeled as a *Top Level* component in the MTConnectDevices document (see Fig-
- 15 ure 3). Each individual Interface XML element is modeled as a Lower Level com-
- ponent of Interfaces. The data associated with each *Interface* is modeled within each
- 17 Lower Level component.
- Note: See MTConnect Standard: Part 2.0 Devices Information Model and MT-
- Connect Standard: Part 3.0 Streams Information Model of the MTConnect
- Standard for information on how *Interfaces* is structured in the XML docu-
- ments which are returned from an Agent in response to a probe, sample, or
- 22 current request.

## 23 **Terminology and Conventions**

- 24 Refer to Section 2 of MTConnect Standard Part 1.0 Overview and Fundamentals for a
- dictionary of terms, reserved language, and document conventions used in the MTConnect
- 26 Standard.

## 27 2.1 Glossary

- 28 CDATA
- General meaning:
- 30 An abbreviation for Character Data.
- CDATA is used to describe a value (text or data) published as part of an XML ele-
- 32 ment.
- For example, "This is some text" is the CDATA in the XML element:
- 34 <Message ...>This is some text</Message>
- Appears in the documents in the following form: CDATA
- 36 **XML**
- 37 Stands for eXtensible Markup Language.
- 38 XML defines a set of rules for encoding documents that both a human-readable and
- 39 machine-readable.
- 40 XML is the language used for all code examples in the MTConnect Standard.
- 41 Refer to http://www.w3.org/XML for more information about XML.
- 42 Agent
- Refers to an MTConnect Agent.
- Software that collects data published from one or more piece(s) of equipment, orga-
- nizes that data in a structured manner, and responds to requests for data from client
- software systems by providing a structured response in the form of a *Response Doc-*
- 47 *ument* that is constructed using the *semantic data models* defined in the Standard.
- Appears in the documents in the following form: *Agent*.

#### 49 Asset Document

- An electronic document published by an *Agent* in response to a *Request* for infor-
- mation from a client software application relating to Assets.

#### 52 Child Element

- A portion of a data modeling structure that illustrates the relationship between an
- element and the higher-level *Parent Element* within which it is contained.
- Appears in the documents in the following form: *Child Element*.

## 56 Controlled Vocabulary

- A restricted set of values that may be published as the *Valid Data Value* for a *Data*
- 58 *Entity*.
- Appears in the documents in the following form: *Controlled Vocabulary*.

#### 60 Data Entity

- A primary data modeling element that represents all elements that either describe
- data items that may be reported by an *Agent* or the data items that contain the actual
- data published by an *Agent*.
- Appears in the documents in the following form: *Data Entity*.

### 65 Devices Information Model

- A set of rules and terms that describes the physical and logical configuration for a
- piece of equipment and the data that may be reported by that equipment.
- Appears in the documents in the following form: *Devices Information Model*.

#### 69 **Document**

- General meaning:
- A piece of written, printed, or electronic matter that provides information.
- Used to represent an *MTConnect Document*:
- Refers to printed or electronic document(s) that represent a *Part*(s) of the MTCon-
- 74 nect Standard.
- Appears in the documents in the following form: *MTConnect Document*.
- Used to represent a specific representation of an *MTConnect Document*:
- 77 Refers to electronic document(s) associated with an *Agent* that are encoded using
- 78 XML; Response Documents or Asset Documents.
- Appears in the documents in the following form: *MTConnect XML Document*.
- Used to describe types of information stored in an *Agent*:
- In an implementation, the electronic documents that are published from a data source
- and stored by an Agent.
- Appears in the documents in the following form: *Asset Document*.
- Used to describe information published by an *Agent*:

85 86			
87	Appears in the documents in the following form: Response Document.		
88	Element Name		
89 90			
91	Appears in the documents in the following form: element name.		
92	Used to describe the name for a specific XML element:		
93 94	Reference to the name provided in the start-tag, end-tag, or empty-element tag for an XML element.		
95	Appears in the documents in the following form: Element Name.		
96	Equipment Metadata		
97	See Metadata		
98	Information Model		
99 100	The rules, relationships, and terminology that are used to define how information is structured.		
101 102 103	For example, an information model is used to define the structure for each <i>MTConnect Response Document</i> ; the definition of each piece of information within those documents and the relationship between pieces of information.		
104	Appears in the documents in the following form: <i>Information Model</i> .		
105	Interaction Model		
106 107	The definition of information exchanged to support the interactions between pieces of equipment collaborating to complete a task.		
108	Appears in the documents in the following form: Interaction Model.		
109	Interface		
110	General meaning:		
111	The exchange of information between pieces of equipment and/or software systems.		
112	Appears in the documents in the following form: interface.		
113	Used as an Interaction Model:		
114	An Interaction Model that describes a method for inter-operations between pieces		
115	of equipment.		
116	Appears in the documents in the following form: <i>Interface</i> .		

117	Used as an XML container or element:		
118 119	- When used as an XML container that consists of one or more types of Interface XML elements.		
120	Appears in the documents in the following form: Interfaces.		
121 122	- When used as an abstract XML element. It is replaced in the XML document by types of Interface elements.		
123	Appears in the documents in the following form: Interface		
124	Lower Level		
125	A nested element that is below a higher level element.		
126	Metadata		
127	Data that provides information about other data.		
128 129 130 131	For example, <i>Equipment Metadata</i> defines both the <i>Structural Elements</i> that represent the physical and logical parts and sub-parts of each piece of equipment, the relationships between those parts and sub-parts, and the definitions of the <i>Data En-</i>		
132	Appears in the documents in the following form: <i>Metadata</i> or <i>Equipment Metadata</i> .		
133	Name of the state		
134			
135	5 MTConnect XML Document		
136	See Document.		
137	Parent Element		
138 139			
140	Appears in the documents in the following form: Parent Element.		
141	Publish/Subscribe		
142 143 144 145 146	In the MTConnect Standard, a communications messaging pattern that may be used to publish <i>Streaming Data</i> from an <i>Agent</i> . When a <i>Publish/Subscribe</i> communication method is established between a client software application and an <i>Agent</i> , the <i>Agent</i> will repeatedly publish a specific MTConnectStreams document at a defined period.		
147	Appears in the documents in the following form: Publish/Subscribe.		

148	Request
149 150	A communications method where a client software application transmits a message to an <i>Agent</i> . That message instructs the <i>Agent</i> to respond with specific information.
151	Appears in the documents in the following form: Request.
152	Requester
153	An entity that initiates a Request for information in a communications exchange.
154	Appears in the documents in the following form: Requester.
155	Responder
156	An entity that responds to a Request for information in a communications exchange.
157	Appears in the documents in the following form: Responder.
158	Response Document
159	See Document.
160	semantic data model
161 162	A methodology for defining the structure and meaning for data in a specific logical way.
163 164	It provides the rules for encoding electronic information such that it can be interpreted by a software system.
165	Appears in the documents in the following form: semantic data model.
166	Streaming Data
167 168	The values published by a piece of equipment for the <i>Data Entities</i> defined by the <i>Equipment Metadata</i> .
169	Appears in the documents in the following form: Streaming Data.
170	Structural Element
171	General meaning:
172 173	An XML element that organizes information that represents the physical and logical parts and sub-parts of a piece of equipment.
174	Appears in the documents in the following form: Structural Element.
175	Used to indicate hierarchy of Components:
176 177	When used to describe a primary physical or logical construct within a piece of equipment.
178	Appears in the documents in the following form: Top Level Structural Element.

179	When used to indicate a Child Element which provides additional detail describing
180	the physical or logical structure of a <i>Top Level Structural Element</i> .
181	Appears in the documents in the following form: Lower Level Structural Element.

## 182 Top Level

Structural Elements that represent the most significant physical or logical functions of a piece of equipment.

## 185 Valid Data Value

- One or more acceptable values or constrained values that can be reported for a *Data Entity*.
- Appears in the documents in the following form: *Valid Data Value*(s).

## 189 2.2 Acronyms

## 190 **AMT**

The Association for Manufacturing Technology

## 192 2.3 MTConnect References

193 194	[MTConnect Part 1.0]	MTConnect Standard Part 1.0 - Overview and Fundamentals. Version 1.5.0.
195 196	[MTConnect Part 2.0]	<i>MTConnect Standard: Part 2.0 - Devices Information Model.</i> Version 1.5.0.
197 198	[MTConnect Part 3.0]	MTConnect Standard: Part 3.0 - Streams Information Model. Version 1.5.0.
199	[MTConnect Part 5.0]	MTConnect Standard: Part 5.0 - Interfaces. Version 1.5.0.

## 200 3 Interfaces Overview

- 201 In many manufacturing processes, multiple pieces of equipment must work together to
- 202 perform a task. The traditional method for coordinating the activities between individual
- 203 pieces of equipment is to connect them using a series of wires to communicate equipment
- 204 states and demands for action. These interactions use simple binary ON/OFF signals to
- 205 accomplished their intention.
- 206 In the MTConnect Standard, *Interfaces* provides a means to replace this traditional method
- 207 for interconnecting pieces of equipment with a structured *Interaction Model* that provides
- 208 a rich set of information used to coordinate the actions between pieces of equipment. Im-
- 209 plementers may utilize the information provided by this data model to (1) realize the inter-
- action between pieces of equipment and (2) to extend the functionality of the equipment
- 211 to improve the overall performance of the manufacturing process.
- 212 The Interaction Model used to implement Interfaces provides a lightweight and efficient
- 213 protocol, simplifies failure recovery scenarios, and defines a structure for implementing a
- 214 Plug-And-Play relationship between pieces of equipment. By standardizing the informa-
- 215 tion exchange using this higher-level semantic information model, an implementer may
- 216 more readily replace a piece of equipment in a manufacturing system with any other piece
- of equipment capable of providing similar *Interaction Model* functions.
- 218 Two primary functions are required to implement the *Interaction Model* for an *Interfaces*
- 219 and manage the flow of information between pieces of equipment. Each piece of equip-
- 220 ment needs to have the following:
- An Agent which provides:
  - The data required to implement the *Interaction Model*.
- Any other data from a piece of equipment needed to implement the *Interface*
- 224 operating states of the equipment, position information, execution modes, process
- information, etc.

222

- A client software application that enables the piece of equipment to acquire and
- interpret information from another piece of equipment.

## 228 3.1 Interfaces Architecture

- 229 MTConnect Standard is based on a communications method that provides no direct way
- 230 for one piece of equipment to change the state of or cause an action to occur in another

piece of equipment. The *Interaction Model* used to implement *Interfaces* is based on a *Publish/Subscribe* type of communications as described in *MTConnect Standard Part 1.0*- Overview and Fundamentals and utilizes a Request and Response information exchange mechanism. For *Interfaces*, pieces of equipment must perform both the publish (Agent) and subscribe (client) functions.

Note: The current definition of *Interfaces* addresses the interaction between two pieces of equipment. Future releases of the MTConnect Standard may address the interaction between multiple (more than two) pieces of equipment.

Figure 1 provides a high-level overview of a typical system architecture used to implement Interfaces.

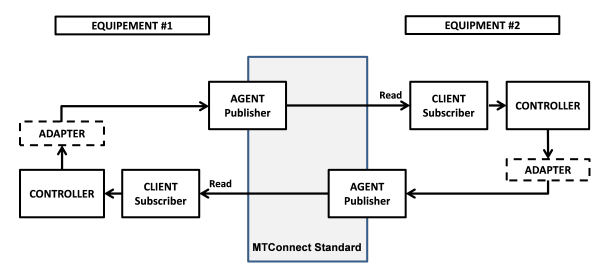


Figure 1: Data Flow Architecture for Interfaces

Note: The data flow architecture illustrated in *Figure 1* was historically referred to in the MTConnect Standard as a read-read concept.

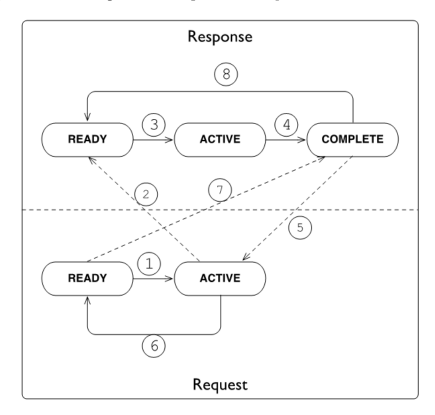
In the implementation of the *Interaction Model* for *Interfaces*, two pieces of equipment can exchange information in the following manner. One piece of equipment indicates a *Request* for service by publishing a type of *Request* using a data item provided through an *Agent* as defined in *Section 4 - Interfaces for Devices and Streams Information Models*. The client associated with the second piece of equipment, which is subscribing to data from the first machine, detects and interprets that *Request*. If the second machine chooses to take any action to fulfill this *Request*, it can indicate its acceptance by publishing a *Response* using a data item provided through its *Agent*. The client on the first piece of equipment continues to monitor information from the second piece of equipment until it detects an indication that the *Response* to the *Request* has been completed or has failed.

253 An example of this type of interaction between pieces of equipment can be represented

- by a machine tool that wants the material to be loaded by a robot. In this example, the
- 255 machine tool is the *Requester*, and the robot is the *Responder*. On the other hand, if the
- 256 robot wants the machine tool to open a door, the robot becomes the Requester and the
- 257 machine tool the *Responder*.

## 258 3.2 Request and Response Information Exchange

- 259 The concept of a *Request* and *Response* information exchange is not unique to MTConnect
- 260 Interfaces. This style of communication is used in many different types of environments
- 261 and technologies.
- 262 An early version of a *Request* and *Response* information exchange was used by early
- sailors. When it was necessary to communicate between two ships before radio com-
- 264 munications were available, or when secrecy was required, a sailor on each ship could
- communicate with the other using flags as a signaling device to request information or ac-
- 266 tions. The responding ship could acknowledge those requests for action and identify when
- 267 the requested actions were completed.
- The same basic *Request* and *Response* concept is implemented by MTConnect *Interfaces*
- 269 using the EVENT data items defined in Section 4 Interfaces for Devices and Streams
- 270 Information Models.
- The DataItem elements defined by the *Interaction Model* each have a *Request* and *Re-*
- 272 sponse subtype. These subtypes identify if the data item represents a Request or a Re-
- 273 sponse. Using these data items, a piece of equipment changes the state of its Request or
- Response to indicate information that can be read by the other piece of equipment. To
- 275 aid in understanding how the *Interaction Model* functions, one can view this *Interaction*
- 276 *Model* as a simple state machine.
- 277 The interaction between two pieces of equipment can be described as follows. When the
- 278 Requester wants an activity to be performed, it transitions its Request state from a READY
- 279 state to an ACTIVE state. In turn, when the client on the *Responder* reads this information
- and interprets the *Request*, the *Responder* announces that it is performing the requested
- task by changing its response state to ACTIVE. When the action is finished, the *Responder*
- 282 changes its response state to COMPLETE. This pattern of *Request* and *Response* provides
- the basis for the coordination of actions between pieces of equipment. These actions are
- 284 implemented using EVENT category data items. (See Section 4 Interfaces for Devices
- 285 and Streams Information Models for details on the Event type data items defined for
- 286 Interfaces.)
- Note: The implementation details of how the *Responder* piece of equipment reacts to
- the *Request* and then completes the requested task are up to the implementer.



289 Figure 2 provides an example of the Request and Response state machine:

Figure 2: Request and Response Overview

- The initial condition of both the *Request* and *Response* states on both pieces of equipment
- 291 is READY. The dotted lines indicate the on-going communications that occur to monitor
- 292 the progress of the interactions between the pieces of equipment.
- 293 The interaction between the pieces of equipment as illustrated in Figure 2 progresses
- 294 through the sequence in *Table 1*.

**Table 1:** Sequence of interaction between pieces of equipment

Step	Description	
1	The <i>Request</i> transitions from READY to ACTIVE signaling that a service is needed.	
2	The Response detects the transition of the Request.	
3	The <i>Response</i> transitions from READY to ACTIVE indicating that it is performing the action.	
4	Once the action has been performed, the <i>Response</i> transitions to COMPLETE.	

	Continuation of Table 1			
Step	Description			
5	The <i>Request</i> detects the action is COMPLETE.			
6	The <i>Request</i> transitions back to READY acknowledging that the service has been performed.			
7	The <i>Response</i> detects the <i>Request</i> has returned to READY.			
8	In recognition of this acknowledgement, the <i>Response</i> transitions back to READY.			

<sup>295</sup> After the final action has been completed, both pieces of equipment are back in the READY

<sup>296</sup> state indicating that they are able to perform another action.

## 297 4 Interfaces for Devices and Streams Information Models

- 298 The *Interaction Model* for implementing *Interfaces* is defined in the MTConnect Standard
- as an extension to the MTConnectDevices and MTConnectStreams XML docu-
- 300 ments.
- A piece of equipment MAY support multiple different *Interfaces*. Each piece of equipment
- 302 supporting *Interfaces* **MUST** organize the information associated with each *Interface* in a
- 303 Top Level component called Interfaces. Each individual Interface is modeled as a Lower
- 304 Level component called Interface. Interface is an abstract type XML element and
- will be replaced in the XML documents by specific Interface types defined below. The
- data associated with each *Interface* is modeled as data items within each of these *Lower*
- 307 Level Interface components.
- The XML tree in Figure 3 illustrates where Interfaces is modeled in the Devices Informa-
- 309 tion Model for a piece of equipment.

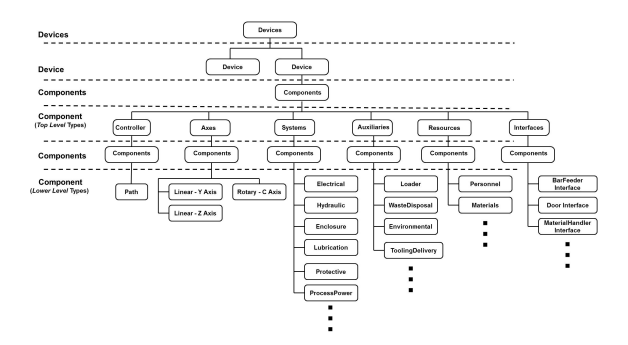


Figure 3: Interfaces as a Structural Element

#### 310 4.1 Interfaces

- 311 Interfaces is an XML Structural Element in the MTConnectDevices XML document.
- 312 Interfaces is a container type XML element. Interfaces is used to group information de-
- 313 scribing Lower Level Interface XML elements, which each provide information for
- 314 an individual Interface.
- 315 If the *Interfaces* container appears in the XML document, it **MUST** contain one or more
- 316 Interface type XML elements.

### 317 4.2 Interface

- 318 Interface is the next level of Structural Element in the MTConnectDevices XML
- document. As an abstract type XML element, Interface will be replaced in the XML
- 320 documents by specific Interface types defined below.
- 321 Each Interface is also a container type element. As a container, the Interface
- 322 XML element is used to organize information required to implement the *Interaction Model*
- for an *Interface*. It also provides structure for describing the *Lower Level Structural Ele-*
- 324 ments associated with the Interface. Each Interface contains Data Entities avail-
- 325 able from the piece of equipment that may be needed to coordinate activities with associ-
- 326 ated pieces of equipment.
- The information provided by a piece of equipment for each *Interface* is returned in a Com-
- 328 ponentStream container of an MTConnectStreams document in the same manner
- 329 as all other types of components.

## 330 4.2.1 XML Schema Structure for Interface

- 331 The XML schema in Figure 4 represents the structure of an Interface XML element.
- The schema for an Interface element is the same as defined for Component elements
- 333 described in Section 4.4 in MTConnect Standard: Part 2.0 Devices Information Model
- of the MTConnect Standard. The Figure 4 shows the attributes defined for Interface
- and the elements that may be associated with Interface.

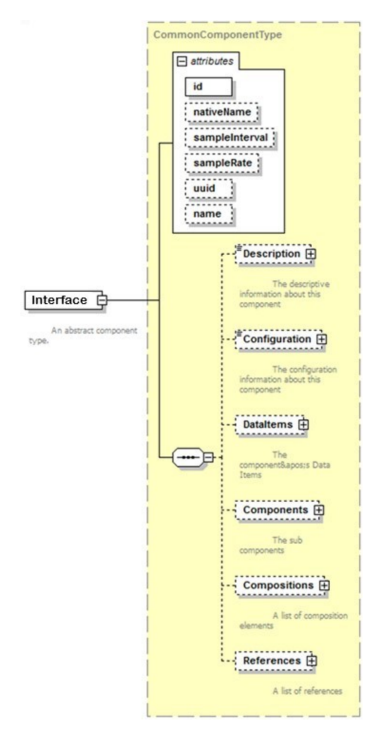


Figure 4: Interface Schema

- 336 Refer to MTConnect Standard: Part 2.0 Devices Information Model, Section 4.4 for
- complete descriptions of the attributes and elements that are illustrated in the Figure 4 for
- 338 Interface.

## 339 4.2.2 Interface Types

- 340 As an abstract type XML element, Interface is replaced in the MTConnectDevices
- document with a XML element representing a specific type of *Interface*. An initial list of
- 342 Interface types is defined in the *Table 2*.

**Table 2:** Interface types

Interface	Description
	BarFeederInterface provides the set of information used to coordinate the operations between a Bar Feeder and another piece of equipment.
	Bar Feeder is a piece of equipment that pushes bar stock (i.e., long pieces of material of various shapes) into an associated piece of equipment – most typically a lathe or turning center.

Conti	nuation of Table 2
Interface	Description
MaterialHandlerInterface	MaterialHandlerInterface provides the set of information used to coordinate the operations between a piece of equipment and another associated piece of equipment used to automatically handle various types of materials or services associated with the original piece of equipment.
	A material handler is a piece of equipment capable of providing any one, or more, of a variety of support services for another piece of equipment or a process:
	Loading/unloading material or tooling
	Part inspection
	Testing
	Cleaning
	Etc.
	A robot is a common example of a material handler.
DoorInterface	DoorInterface provides the set of information used to coordinate the operations between two pieces of equipment, one of which controls the operation of a door.
	The piece of equipment that is controlling the door MUST provide the data item  DOOR_STATE as part of the set of information provided.

Continuation of Table 2	
Interface	Description
ChuckInterface	ChuckInterface provides the set of information used to coordinate the operations between two pieces of equipment, one of which controls the operation of a chuck.  The piece of equipment that is controlling the chuck MUST provide the data item CHUCK_STATE as part of the set of information provided.

- Note: Additional Interface types may be defined in future releases of the MT-Connect Standard.
- In order to implement the Interaction Model for Interfaces, each piece of equipment as-
- 346 sociated with an Interface MUST provide an Interface XML element for that type of
- 347 *Interface*. A piece of equipment **MAY** support any number of unique *Interfaces*.

## 348 4.2.3 Data for Interface

- Each Interface MUST provide (1) the data associated with the specific Interface to im-
- 350 plement the *Interaction Model* and (2) any additional data that may be needed by another
- piece of equipment to understand the operating states and conditions of the first piece of
- 352 equipment as it applies to the *Interface*.
- Details on data items specific to the *Interaction Model* for each type of *Interface* are pro-
- vided in Section 4.2.4 Data Items for Interface.
- An implementer may choose any other data available from a piece of equipment to describe
- 356 the operating states and other information needed to support an *Interface*.

#### **4.2.3.1** References for Interface

357

- 358 Some of the data items needed to support a specific *Interface* may already be defined else-
- 359 where in the XML document for a piece of equipment. However, the implementer may
- 360 not be able to directly associate this data with the *Interface* since the MTConnect Standard
- does not permit multiple occurrences of a piece of data to be configured in a XML docu-
- ment. References provides a mechanism for associating information defined elsewhere

- in the *Information Model* for a piece of equipment with a specific *Interface*.
- 364 References is an XML container that organizes pointers to information defined else-
- where in the XML document for a piece of equipment. References MAY contain one
- 366 or more Reference XML elements.
- 367 Reference is an XML element that provides an individual pointer to information that is
- associated with another Structural Element or Data Entity defined elsewhere in the XML
- 369 document that is also required for an *Interface*.
- 370 References is an economical syntax for providing interface specific information with-
- out directly duplicating the occurrence of the data. It provides a mechanism to include all
- necessary information required for interaction and deterministic information flow between
- 373 pieces of equipment.
- For more information on the definition for References and Reference, see Section
- 375 4.7 and 4.8 of MTConnect Standard: Part 2.0 Devices Information Model.

## 376 4.2.4 Data Items for Interface

- 377 Each Interface XML element contains data items which are used to communicate
- information required to execute the *Interface*. When these data items are read by another
- piece of equipment, that piece of equipment can then determine the actions that it may
- 380 take based upon that data.
- 381 Some data items MAY be directly associated with the Interface element and others
- will be organized in a Lower Level References XML element.
- 383 It is up to an implementer to determine which additional data items are required for a
- 384 particular Interface.
- 385 The data items that have been specifically defined to support the implementation of an
- 386 *Interface* are provided below.

## 387 **4.2.4.1 INTERFACE\_STATE for Interface**

- 388 INTERFACE\_STATE is a data item specifically defined for *Interfaces*. It defines the
- operational state of the *Interface*. This is an indicator identifying whether the *Interface* is
- 390 functioning or not.
- 391 An INTERFACE\_STATE data item MUST be defined for every Interface XML ele-

- 392 ment.
- 393 INTERFACE\_STATE is reported in the MTConnectStreams XML document as In-
- 394 terfaceState. InterfaceState reports one of two states ENABLED or DIS-
- 395 ABLED, which are provided in the CDATA for InterfaceState.
- 396 The Table 3 shows both the INTERFACE\_STATE data item as defined in the MTCon-
- 397 nectDevices document and the corresponding *Element Name* that MUST be reported
- 398 in the MTConnectStreams document.

**Table 3:** InterfaceState Event

DataItem Type	Element Name	Description
INTERFACE_STATE	InterfaceState	The current functional or operational state of an Interface type element indicating whether the <i>Interface</i> is active or not currently functioning.
		Valid Data Values:
		ENABLED: The <i>Interface</i> is currently operational and performing as expected.
		DISABLED: The <i>Interface</i> is currently not operational.
		When the INTERFACE_STATE is DISABLED, the state of all data items that are specific for the <i>Interaction Model</i> associated with that <i>Interface</i> MUST be set to NOT_READY.

## 4.2.4.2 Specific Data Items for the Interaction Model for Interface

- 400 A special set of data items have been defined to be used in conjunction with Interface
- 401 type elements. When modeled in the MTConnectDevices document, these data items
- are all Data Entities in the EVENT category (See MTConnect Standard: Part 3.0 Streams
- 403 Information Model for details on how the corresponding data items are reported in the
- 404 MTConnectStreams document). They provide information from a piece of equipment
- 405 to Request a service to be performed by another associated piece of equipment; and for

- 406 the associated piece of equipment to indicate its progress in performing its Response to the
- 407 Request for service.
- 408 Many of the data items describing the services associated with an *Interface* are paired to
- 409 describe two distinct actions one to Request an action to be performed and a second to
- 410 reverse the action or to return to an original state. For example, a DoorInterface will
- 411 have two actions OPEN\_DOOR and CLOSE\_DOOR. An example of an implementation of
- 412 this would be a robot that indicates to a machine that it would like to have a door opened
- 413 so that the robot could extract a part from the machine and then asks the machine to close
- 414 that door once the part has been removed.
- When these data items are used to describe a service associated with an *Interface*, they
- 416 **MUST** have one of the following two subType elements: REQUEST or RESPONSE. These
- subType elements MUST be specified to define whether the piece of equipment is func-
- 418 tioning as the Requester or Responder for the service to be performed. The Requester
- 419 **MUST** specify the REQUEST subType for the data item and the *Responder* **MUST** specify
- a corresponding RESPONSE subType for the data item to enable the coordination between
- 421 the two pieces of equipment.
- 422 These data items and their associated subType provide the basic structure for implementing
- 423 the Interaction Model for an Interface.
- 424 Table 4 provides a list of the data items that have been defined to identify the services to
- be performed for or by a piece of equipment associated with an *Interface*.
- 426 The *Table 4* also provides the corresponding transformed *Element Name* for each data item
- 427 that MAY be returned by an Agent as an Event type XML Data Entity in the MTCon-
- 428 nectStreams XML document. The Controlled Vocabulary for each of these data items
- are defined in Section 4.2.4.3 Event States for Interfaces.

**Table 4:** Event Data Item types for Interface

DataItem Type	Element Name	Description
MATERIAL_FEED	MaterialFeed	Service to advance material or feed product to a piece of equipment from a continuous or bulk source.
MATERIAL_CHANGE	MaterialChange	Service to change the type of material or product being loaded or fed to a piece of equipment.
MATERIAL RETRACT	MaterialRetract	Service to remove or retract material or product.

Continuation of Table 4		
DataItem Type	Element Name	Description
PART_CHANGE	PartChange	Service to change the part or product associated with a piece of equipment to a different part or product.
MATERIAL_LOAD	MaterialLoad	Service to load a piece of material or product.
MATERIAL_UNLOAD	MaterialUnload	Service to unload a piece of material or product.
OPEN_DOOR	OpenDoor	Service to open a door.
CLOSE_DOOR	CloseDoor	Service to close a door.
OPEN_CHUCK	OpenChuck	Service to open a chuck.
CLOSE_CHUCK	CloseChuck	Service to close a chuck.

## 430 **4.2.4.3** Event States for Interfaces

- For each of the data items above, the Valid Data Values for the CDATA that is returned
- 432 for these data items in the MTConnectStreams document is defined by a Controlled
- 433 Vocabulary. This Controlled Vocabulary represents the state information to be communi-
- cated by a piece of equipment for the data items defined in the *Table 4*.
- The Request portion of the Interaction Model for Interfaces has four states as defined in
- 436 the *Table 5*.

**Table 5:** Request States

Request State	Description
NOT_READY	The Requester is not ready to make a Request.
READY	The <i>Requester</i> is prepared to make a <i>Request</i> , but no <i>Request</i> for service is required.
	The <i>Requester</i> will transition to ACTIVE when it needs a service to be performed.
ACTIVE	The <i>Requester</i> has initiated a <i>Request</i> for a service and the service has not yet been completed by the <i>Responder</i> .

	Continuation of Table 5
Request State	Description
FAIL	CONDITION 1:
	When the <i>Requester</i> has detected a failure condition, it indicates to the <i>Responder</i> to either not initiate an action or stop its action before it completes by changing its state to FAIL.
	CONDITION 2:
	If the <i>Responder</i> changes its state to FAIL, the <i>Requester</i> MUST change its state to FAIL.
	ACTIONS:
	After detecting a failure, the <i>Requester</i> SHOULD NOT change its state to any other value until the <i>Responder</i> has acknowledged the FAIL state by changing its state to FAIL.
	Once the FAIL state has been acknowledged by the <i>Responder</i> , the <i>Requester</i> may attempt to clear its FAIL state.
	As part of the attempt to clear the FAIL state, the <i>Requester</i> MUST reset any partial actions that were initiated and attempt to return to a condition where it is again ready to perform a service. If the recovery is successful, the <i>Requester</i> changes its <i>Request</i> state from FAIL to READY. If for some reason the <i>Requester</i> is not again prepared to perform a service, it transitions its state from FAIL to NOT_READY.

Figure 5 shows a graphical representation of the possible state transitions for a Request.

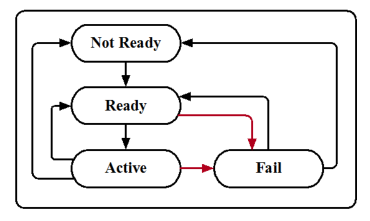


Figure 5: Request State Diagram

The *Response* portion of the *Interaction Model* for *Interfaces* has five states as defined in the *Table 6*.

 Table 6: Response States

Response State	Description
NOT_READY	The <i>Responder</i> is not ready to perform a service.
READY	The <i>Responder</i> is prepared to react to a Request, but no Request for service has been detected.
	The <i>Responder</i> <b>MUST</b> transition to ACTIVE to inform the <i>Requester</i> that it has detected and accepted the Request and is in the process of performing the requested service.
	If the <i>Responder</i> is not ready to perform a Request, it <b>MUST</b> transition to a NOT_READY state.
ACTIVE	The <i>Responder</i> has detected and accepted a Request for a service and is in the process of performing the service, but the service has not yet been completed.
	In normal operation, the <i>Responder</i> <b>MUST NOT</b> change its state to ACTIVE unless the <i>Requester</i> state is ACTIVE.

	Continuation of Table 6	
Response State	Description	
FAIL	CONDITION 1:	
	The <i>Responder</i> has failed while executing the actions required to perform a service and the service has not yet been completed or the <i>Responder</i> has detected that the <i>Requester</i> has unexpectedly changed state.	
	CONDITION 2:	
	If the <i>Requester</i> changes its state to FAIL, the <i>Responder</i> MUST change its state to FAIL.	
	ACTIONS:	
	After entering a FAIL state, the <i>Responder</i> SHOULD NOT change its state to any other value until the <i>Requester</i> has acknowledged the FAIL state by changing its state to FAIL.	
	Once the FAIL state has been acknowledged by the <i>Requester</i> , the <i>Responder</i> may attempt to clear its FAIL state.	
	As part of the attempt to clear the FAIL state, the <i>Responder</i> MUST reset any partial actions that were initiated and attempt to return to a condition where it is again ready to perform a service. If the recovery is successful, the <i>Responder</i> changes its <i>Response</i> state from FAIL to READY. If for some reason the <i>Responder</i> is not again prepared to perform a service, it transitions its state from FAIL to NOT_READY.	
COMPLETE	The <i>Responder</i> has completed the actions required to perform the service.	
	The <i>Responder</i> <b>MUST</b> remain in the COMPLETE state until the <i>Requester</i> acknowledges that the service is complete by changing its state to READY.	
	At that point, the <i>Responder</i> <b>MUST</b> change its state to either READY if it is again prepared to perform a service or NOT_READY if it is not prepared to perform a service.	

The state values described in the *Table 6* and *Table 6* MUST be provided in the CDATA for

each of the Interface specific data items provided in the MTConnectStreams document.

<sup>442</sup> Figure 6 shows a graphical representation of the possible state transitions for a Response:

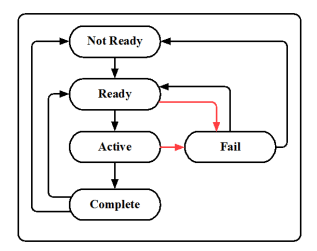


Figure 6: Response State Diagram

#### **Operation and Error Recovery** 443 5

- The Request/Response state model implemented for Interfaces may also be represented by 444
- a graphical model. The scenario in Figure 7 demonstrates the state transitions that occur
- during a successful Request for service and the resulting Response to fulfill that service 446
- Request. 447

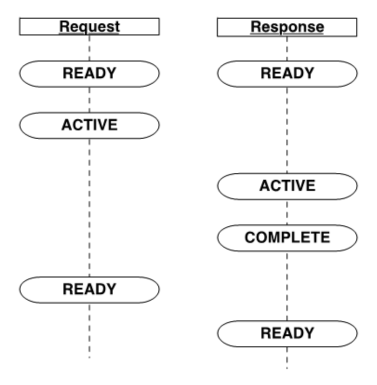


Figure 7: Success Scenario

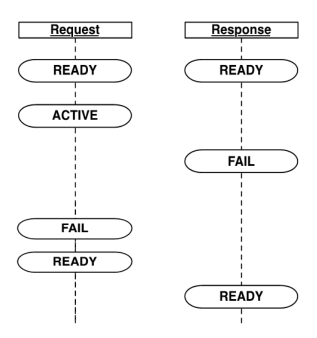
#### 448 5.1 Request/Response Failure Handling and Recovery

- A significant feature of the Request/Response Interaction Model is the ability for either 449
- piece of equipment to detect a failure associated with either the Request or Response ac-450
- tions. When either a failure or unexpected action occurs, the *Request* and the *Response* 451
- portion of the *Interaction Model* can announce a FAIL state upon detecting a problem. The
- following are graphical models describing multiple scenarios where either the Requester 453
- or Responder detects and reacts to a failure. In these examples, either the Requester or Re-
- 454
- sponder announces the detection of a failure by setting either the Request or the Response 455
- state to FAIL. 456
- Once a failure is detected, the *Interaction Model* provides information from each piece of

- equipment as they attempt to recover from a failure, reset all of their functions associated
- with the *Interface* to their original state, and return to normal operation.
- The following are scenarios that describe how pieces of equipment may react to different
- 461 types of failures and how they indicate when they are again ready to request a service or
- respond to a request for service after recovering from those failures:

## Scenario #1 – *Responder* Fails Immediately

- In this scenario, a failure is detected by the Responder immediately after a Request for
- service has been initiated by the *Requester*.



**Figure 8:** Responder - Immediate Failure

- 466 In this case, the *Request* transitions to ACTIVE and the *Responder* immediately detects
- 467 a failure before it can transition the *Response* state to ACTIVE. When this occurs, the
- 468 *Responder* transitions the *Response* state to FAIL.
- 469 After detecting that the *Responder* has transitioned its state to FAIL, the *Requester* MUST
- 470 change its state to FAIL.
- 471 The Requester, as part of clearing a failure, resets any partial actions that were initiated
- and attempts to return to a condition where it is again ready to request a service. If the
- 473 recovery is successful, the *Requester* changes its state from FAIL to READY. If for some
- 474 reason the *Requester* cannot return to a condition where it is again ready to request a
- service, it transitions its state from FAIL to NOT\_READY.

- The Responder, as part of clearing a failure, resets any partial actions that were initiated
- 477 and attempts to return to a condition where it is again ready to perform a service. If the
- 478 recovery is successful, the *Responder* changes its *Response* state from FAIL to READY. If
- 479 for some reason the *Responder* is not again prepared to perform a service, it transitions its
- 480 state from FAIL to NOT\_READY.

### Scenario #2 – *Responder* Fails While Providing a Service

- This is the most common failure scenario. In this case, the Responder will begin the
- 483 actions required to provide a service. During these actions, the *Responder* detects a failure
- and transitions its *Response* state to FAIL.

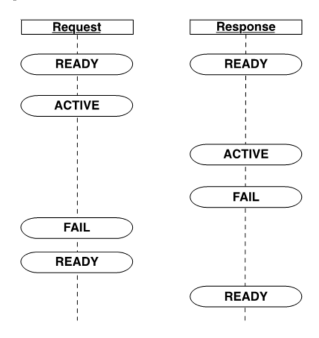


Figure 9: Responder Fails While Providing a Service

- When a Requester detects a failure of a Responder, it transitions it state from ACTIVE to
- 486 FAIL.
- The Requester resets any partial actions that were initiated and attempts to return to a
- 488 condition where it is again ready to request a service. If the recovery is successful, the
- 489 Requester changes its state from FAIL to READY if the failure has been cleared and it is
- again prepared to request another service. If for some reason the Requester cannot return
- 491 to a condition where it is again ready to request a service, it transitions its state from FAIL
- 492 to NOT\_READY.
- The Responder, as part of clearing a failure, resets any partial actions that were initiated
- 494 and attempts to return to a condition where it is again ready to perform a service. If the
- recovery is successful, the Responder changes its Response state from FAIL to READY if

- it is again prepared to perform a service. If for some reason the *Responder* is not again
- prepared to perform a service, it transitions its state from FAIL to NOT\_READY.

## Scenario #3 – Requester Failure During a Service Request

In this scenario, the *Responder* will begin the actions required to provide a service. During these actions, the *Requester* detects a failure and transitions its *Request* state to FAIL.

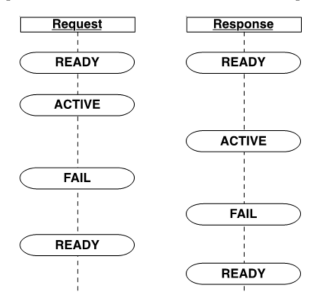


Figure 10: Requester Fails During a Service Request

- When the *Responder* detects that the *Requester* has transitioned its *Request* state to FAIL, the *Responder* also transitions its *Response* state to FAIL.
- 503 The Requester, as part of clearing a failure, resets any partial actions that were initiated
- 504 and attempts to return to a condition where it is again ready to request a service. If the
- recovery is successful, the *Requester* changes its state from FAIL to READY. If for some
- reason the Requester cannot return to a condition where it is again ready to request a
- 507 service, it transitions its state from FAIL to NOT\_READY.
- 508 The Responder, as part of clearing a failure, resets any partial actions that were initiated
- and attempts to return to a condition where it is again ready to perform a service. If the
- recovery is successful, the Responder changes its Response state from FAIL to READY. If
- for some reason the *Responder* is not again prepared to perform a service, it transitions its
- 512 state from FAIL to NOT READY.
- Scenario #4 Requester Changes to an Unexpected State While Responder is Providing
- 514 a Service
- In some cases, a *Requester* may transition to an unexpected state after it has initiated a

- 516 Request for service.
- As demonstrated in Figure 11, the Requester has initiated a Request for service and its
- 518 Request state has been changed to ACTIVE. The Responder begins the actions required to
- 519 provide the service. During these actions, the *Requester* transitions its *Request* state back
- 520 to READY before the *Responder* can complete its actions. This **SHOULD** be regarded as
- 521 a failure of the Requester.

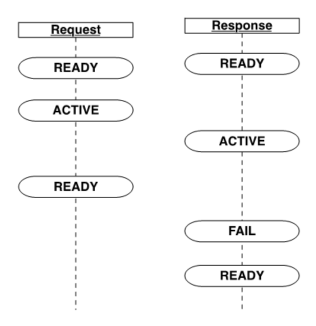


Figure 11: Requester Makes Unexpected State Change

- In this case, the *Responder* reacts to this change of state of the *Requester* in the same way
- as though the Requester had transitioned its Request state to FAIL (i.e., the same as in
- 524 Scenario #3 above).
- 525 At this point, the *Responder* then transitions its *Response* state to FAIL.
- 526 The Responder resets any partial actions that were initiated and attempts to return to its
- 527 original condition where it is again ready to perform a service. If the recovery is successful,
- 528 the Responder changes its Response state from FAIL to READY. If for some reason the
- Responder is not again prepared to perform a service, it transitions its state from FAIL to
- 530 NOT\_READY.
- Note: The same scenario exists if the *Requester* transitions its *Request* state to NOT\_-
- READY. However, in this case, the *Requester* then transitions its *Request* state
- to READY after it resets all of its functions back to a condition where it is again
- prepared to make a *Request* for service.

## Scenario #5 – Responder Changes to an Unexpected State While Providing a Service

- 536 Similar to Scenario #5, a Responder may transition to an unexpected state while providing
- 537 a service.

535

- As demonstrated in Figure 12, the Responder is performing the actions to provide a ser-
- vice and the *Response* state is ACTIVE. During these actions, the *Responder* transitions its
- 540 state to NOT\_READY before completing its actions. This should be regarded as a failure
- 541 of the Responder.

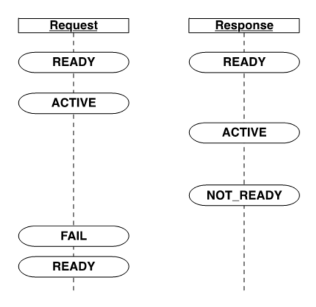


Figure 12: Responder Makes Unexpected State Change

- 542 Upon detecting an unexpected state change of the Responder, the Requester transitions its
- 543 state to FAIL.
- 544 The Requester resets any partial actions that were initiated and attempts to return to a
- 545 condition where it is again ready to request a service. If the recovery is successful, the
- Requester changes its state from FAIL to READY. If for some reason the Requester cannot
- return to a condition where it is again ready to request a service, it transitions its state from
- 548 FAIL to NOT\_READY.
- 549 Since the Responder has failed to an invalid state, the condition of the Responder is un-
- 550 known. Where possible, the *Responder* should try to reset to an initial state.
- The Responder, as part of clearing the cause for the change to the unexpected state, should
- 552 attempt to reset any partial actions that were initiated and then return to a condition where
- 553 it is again ready to perform a service. If the recovery is successful, the *Responder* changes
- its Response state from the unexpected state to READY. If for some reason the Responder

is not again prepared to perform a service, it maintains its state as NOT\_READY.

Scenario #6 – Responder or Requester Become UNAVAILABLE or Experience a Loss of Communications

In this scenario, a failure occurs in the communications connection between the *Responder* and *Requester*. This failure may result from the InterfaceState from either piece of equipment returning a value of UNAVAILABLE or one of the pieces of equipment does not provide a heartbeat within the desired amount of time (See *MTConnect Standard Part* 1.0 - Overview and Fundamentals for details on heartbeat).

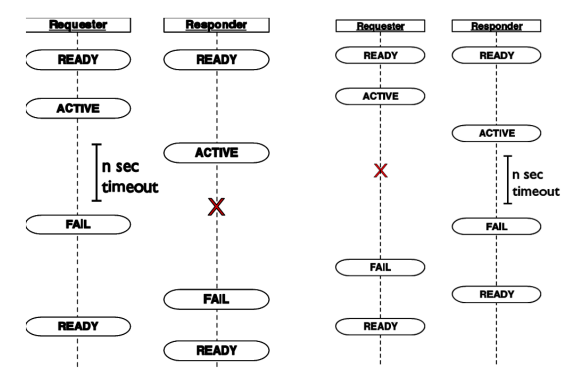


Figure 13: Requester/Responder Communication Failures

- When one of these situations occurs, each piece of equipment assumes that there has been a failure of the other piece of equipment.
- When normal communications are re-established, neither piece of equipment should assume that the *Request/Response* state of the other piece of equipment remains valid. Both
- pieces of equipment should set their state to FAIL.
- The Requester, as part of clearing its FAIL state, resets any partial actions that were
- 569 initiated and attempts to return to a condition where it is again ready to request a service.
- 570 If the recovery is successful, the *Requester* changes its state from FAIL to READY. If for
- some reason the *Requester* cannot return to a condition where it is again ready to request

- a service, it transitions its state from FAIL to NOT\_READY.
- 573 The Responder, as part of clearing its FAIL state, resets any partial actions that were
- 574 initiated and attempts to return to a condition where it is again ready to perform a service.
- 575 If the recovery is successful, the Responder changes its Response state from FAIL to
- 576 READY. If for some reason the Responder is not again prepared to perform a service, it
- 577 transitions its state from FAIL to NOT READY.

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