$\mathsf{ONVIF}^\mathsf{TM}$ Video Analytics Device Service Specification

Version 2.1.1 January, 2012



© 2008-2011 by ONVIF: Open Network Video Interface Forum Inc.. All rights reserved.

Recipients of this document may copy, distribute, publish, or display this document so long as this copyright notice, license and disclaimer are retained with all copies of the document. No license is granted to modify this document.

THIS DOCUMENT IS PROVIDED "AS IS," AND THE CORPORATION AND ITS MEMBERS AND THEIR AFFILIATES, MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THIS DOCUMENT ARE SUITABLE FOR ANY PURPOSE; OR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

IN NO EVENT WILL THE CORPORATION OR ITS MEMBERS OR THEIR AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT, WHETHER OR NOT (1) THE CORPORATION, MEMBERS OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR (2) SUCH DAMAGES WERE REASONABLY FORESEEABLE, AND ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT. THE FOREGOING DISCLAIMER AND LIMITATION ON LIABILITY DO NOT APPLY TO, INVALIDATE, OR LIMIT REPRESENTATIONS AND WARRANTIES MADE BY THE MEMBERS AND THEIR RESPECTIVE AFFILIATES TO THE CORPORATION AND OTHER MEMBERS IN CERTAIN WRITTEN POLICIES OF THE CORPORATION.

CONTENTS

1	Scope	4
2	Normative references	4
3	Terms and Definitions	4
	3.1 Definitions	4
	3.2 Abbreviations	4
4	Overview	5
5	Analytics Device Service	6
	5.1 Analytics Engine Input	6
	5.1.2 GetAnalyticsEngineInput	7
	5.1.5 DeleteAnalyticsEngineInputs	9
	5.2 Video Analytics Configuration	9
	5.3 Analytics Engines	.10
	5.4 Analytics Engine Control	.12 .12 .13 .13
	5.5 GetAnalyticsState	.15
	5.6 Output streaming configuration	.16
	5.7 Service specific data types 5.7.1 AnalyticsEngine 5.7.2 AnalyticsDeviceEngineConfiguration 5.7.3 EngineConfiguration 5.7.4 AnalyticsEngineInputInfo 5.7.5 AnalyticsEngineInput 5.7.6 SourceIdentification	.17 .17 .17 .18 .18
	5.7.7 MetadataInput	.18 .18 .19 .19
Δı	nnex A. Revision History	20

1 Scope

This document defines the web service interface to control in- and outputs of a video analytics device.

Web service usage is outside of the scope of this document. Please refer to the ONVIF core specification.

2 Normative references

ONVIF Core Specification

http://www.onvif.org/specs/core/ONVIF-Core-Specification-v211.pdf

ONVIF Media Service Specification

http://www.onvif.org/specs/srv/media/ONVIF-Media-Service-Spec-v211.pdf

ONVIF Streaming Specification

http://www.onvif.org/specs/stream/ONVIF-Streaming-Spec-v211.pdf

ONVIF Video Analytics Specification

http://www.onvif.org/specs/srv/analytics/ONVIF-VideoAnalytics-Service-Spec-v211.pdf

3 Terms and Definitions

3.1 Definitions

position data and other metadata (such as textual data from POS applications).

Media stream Streamed video and / or audio data

Scene Description Metadata output by video analytics describing object location and behaviour.

Video Analytics Algorithms or programs used to analyze video data and to generate data describing

object location and behaviour.

3.2 Abbreviations

ONVIF Open Network Video Interface Forum

4 Overview

The Analytics Device Service has to be used for stand alone analytics devices (Network Video Analytics – NVA) which perform evaluation processes on media streams or metadata enhanced media streams. Evaluations may involve more than one media stream or metadata enhanced media stream at a time.

The Analytics Device Service receives media streams or metadata enhanced media streams from live-generating or storing devices. It could comprise decoder capabilities if analysis is being performed on uncompressed data.

The Analytics Device Service is being used by a Client to configure properties and functionality of a stand alone analytics device.

Backchannel capabilities are not provided by stand alone analytics devices.

The output of the Analytics Device Service can be obtained using the Event Service (ONVIF Core Specification), additionally the GetStreamUri command is supported.

WSDL for this service is specified in http://www.onvif.org/ver10/analyticsdevice.wsdl.

5 Analytics Device Service

The Analytics Device Service relies on the ONVIF Receiver Service for receiving the data from other devices through receiver objects identified by ReceiverTokens. Mechanisms have to be provided to assign different tracks in the received RTSP stream to the appropriate AnalyticsEngine.

The central element in the configuration of an Analytics Device Service is the AnalyticsEngineControl. It comprises necessary tokens and descriptions for the service as well as the possibility of activation/deactivation for the particular AnalyticsEngineControl. AnalyticsEngineControl assembles the AnalyticsEngine with that configuration of analytics modules the AnalyticsEngine is composed of in effect and input streams on which the analysis will be applied. Additional elements allow for configuration of multicast parameter and subscriptions. The latter may be used to provide information about outputs being generated by the particular AnalyticsEngineControl.

An AnalyticsEngine could be either a single algorithm or a complete application, e.g. lost baggage. ONVIF Video Analytics Specification provides further details. Several parameter sets (VideoAnalyticsConfiguration) can exist in parallel for an AnalyticsEngine to allow for switching between e.g. day and night configurations. Additionally, a structure is provided (AnalyticsEngineInputInfo) to describe input configuration requirements for the particular AnalyticsEngine.

In order to enable adaptation of the AnalyticsEngine to different input data the description of the input being feed into the AnalyticsEngine has to be provided in the AnalyticsEngineInput element.

Changes of e.g. camera parameters while analysis is being performed may influence results of the analysis. Therefore, input parameter changes have to be reflected in the AnalyticsEngineInput structure.

All structures have to exist at least once when the service is started and could be filled in with default values where appropriate.

5.1 Analytics Engine Input

The AnalyticsEngineInput structure describes the video and metadata input provided to a particular AnalyticsEngine. If more than one input source is being used there has to be an AnalyticsEngineInput element for each of the sources.

SourceIdentification: identifies the source the input is coming from (e.g. identification of the camera cluster, the particular camera and the profile being used)

VideoSource: information about the video source, in particular about the compression parameters being used

MetadataInput: describes the source metadata provisioning to be used for analysis

5.1.1 GetAnalyticsEngineInputs

This operation lists all available analytics engine inputs for the device. The Analytics Device Service shall support the listing of available analytics engine inputs through the GetAnalyticsEngineInputs command.

Table 1: GetAnalyticsEngineInputs command

GetAnalyticsEngineInputs		Access Class: READ_MEDIA	
Message name	Description		
GetAnalyticsEngineInputsRequest	This is an empty message	This is an empty message.	
GetAnalyticsEngineInputsResponse	Contains a list of structure AnalyticsEngineInputs. tt:AnalyticsEngineInput Co	s describing available onfiguration [1][unbounded]	
Fault codes	Description		
	No command specific faults!		

5.1.2 GetAnalyticsEngineInput

The GetAnalyticsEngineInput command fetches the input configuration if the analytics engine input configuration token is known. An Analytics Device Service shall support the listing of an analytics engine input configuration through the GetAnalyticsEngineInput command.

Table 2: GetAnalyticsEngineInput command

GetAnalyticsEngineInput		Access Class: READ_MEDIA
Message name Description		
GetAnalyticsEngineInputRequest	Contains the token of an existing analytics engine input configuration. tt:ReferenceToken ConfigurationToken [1][1]	
GetAnalyticsEngineInputResponse	Contains the requested analyticsEngineInput Conf	ytics engine input configuration.
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoConfig The requested configuration ConfigurationToken doe		

5.1.3 SetAnalyticsEngineInput

This command changes the analytics engine input configuration. An Analytics Device Service shall support the modification of its analytics engine input configuration through this command.

Table 3: SetAnalyticsEngineInput command

SetAnalyticsEngineInput		Access Class: ACTUATE
Message name	Description	

SetAnalyticsEngineInput - Request	The Configuration shall be the new configuration. The ForcePersistence element determines if the configuration changes shall be stored and remain after reboot. If true, changes shall be persistent. If false, changes MAY revert to previous values after reboot. tt:AnalyticsEngineInput Configuration[1][1] xs:boolean ForcePersistence [1][1]
SetAnalyticsEngineInputResponse	This message is empty
Fault codes	Description
env:Sender ter:InvalidArgVal ter:invalidConfig	The configuration is not possible to set
env:Sender ter:InvalidArgVal ter:NoConfig	The requested configuration indicated with ConfigurationToken does not exist.

5.1.4 CreateAnalyticsEngineInputs

This command generates analytics engine input configurations. An Analytics Device Service shall support the generation of analytics engine input configurations through this command.

Table 4: CreateAnalyticsEngineInputs command

CreateAnalyticsEngineInputs		Access Class: ACTUATE
Message name	Description	
CreateAnalyticsEngineInputsRequest	The Configuration shall be the new configuration. The ForcePersistence element determines if the configuration shall be stored and remain after reboot. If true, changes shall be persistent. If false, changes MAY revert to previous values after reboot. tt:AnalyticsEngineInput Configuration[1][unbounded] xs:boolean ForcePersistence [1][unbounded]	
CreateAnalyticsEngineInputsResponse	Contains the configurations including generated tokens. tt:AnalyticsEngineInput Configuration[1][unbounded]	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:invalidConfig	The configurations are not	possible to set
		upported AnalyticsEngineInput

5.1.5 DeleteAnalyticsEngineInputs

This command deletes analytics engine input configurations. An Analytics Device Service shall support the deletion of analytics engine input configurations through this command.

Table 5: DeleteAnalyticsEngineInputs command

DeleteAnalyticsEngineInputs		Access Class: ACTUATE
Message name	Description	
DeleteAnalyticsEngineInputsRequest	Contains ConfigurationTok AnalyticsEngineInputs to b tt:ReferenceToken Config	, ,
DeleteAnalyticsEngineInputsResponse	eleteAnalyticsEngineInputsResponse This message is empty	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoAnalyticsEngineInput	The requested AnalyticsEr ConfigurationToken does	
env:Sender	It is not possible to delete	a specified AnalyticsEngineInput.
ter:Action		
ter:CannotDeleteEngineInput		

5.2 Video Analytics Configuration

5.2.1 GetVideoAnalyticsConfiguration

The GetVideoAnalyticsConfiguration command fetches the video analytics configuration if the video analytics configuration token is known. An Analytics Device Service shall support the listing of video analytics configuration through the GetVideoAnalyticsConfiguration command. All suitable video analytics configuration token can be found within available AnalyticsEngine configurations.

Table 6: GetVideoAnalyticsConfiguration command

GetVideoAnalyticsConfiguration		Access Class: READ_MEDIA
Message name	•	
GetVideoAnalyticsConfigurationRequest		
GetVideoAnalyticsConfigurationResponse	Contains the requested vitt:VideoAnalyticsConfigure	ideo analytics configuration. ation Configuration [1][1]
Fault codes	Fault codes Description	
env:Sender ter:InvalidArgVal ter:NoConfig	r:InvalidArgVal ConfigurationToken do	

5.2.2 SetVideoAnalyticsConfiguration

This command changes the video analytics configuration. An Analytics Device Service shall support the modification of its analytics engine configuration through this command. If the SetVideoAnalyticsConfiguration command is being received by the Analytics Device Service the changes shall be applied also to the affected configuration if it is in active use.

Table 7: SetVideoAnalyticsConfiguration command

SetVideoAnalyticsConfiguration		Access Class: ACTUATE
Message name	Description	
SetVideoAnalyticsConfiguration – Request	The Configuration shall be the new configuration. The ForcePersistence element determines if the configuration changes shall be stored and remain after reboot. If true, changes shall be persistent. If false, changes MAY revert to previous values after reboot. tt:VideoAnalyticsConfiguration Configuration[1][1] xs:boolean ForcePersistence [1][1]	
SetVideoAnalyticsConfigurationResponse	This message is empty	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:invalidConfig	The configuration is not po	ossible to set
env:Sender ter:InvalidArgVal ter:NoConfig	The requested configuration indicated with ConfigurationToken does not exist.	

5.3 Analytics Engines

The structure returned by the commands defined herein contains a list of available VideoAnalyticsConfiguration for the particular AnalyticsEngine together with appropriate AnalyticsEngineInputInfo elements for each VideoAnalyticsConfiguration.

VideoAnalyticsConfiguration: description of configuration possibilities of the analytics engine

AnalyticsEngineInputInfo: information about input requirements of the analytics engine

5.3.1 GetAnalyticsEngines

This operation lists all available analytics engines for the device. The Analytics Device Service shall support the listing of available analytics engines through the GetAnalyticsEngines command.

Table 8: GetAnalyticsEngines command

GetAnalyticsEngines	Access Class: READ_MEDIA	
Message name	Description	
GetAnalyticsEnginesRequest	This is an empty message.	
GetAnalyticsEnginesResponse	Contains a list of structures describing available AnalyticsEngines. tt:AnalyticsEngine Configuration [1][unbounded]	
Fault codes	No command specific faults!	

5.3.2 GetAnalyticsEngine

The GetAnalyticsEngine command fetches the analytics engine if the analytics engine token is known. An Analytics Device Service shall support the listing of an analytics engine configuration through the GetAnalyticsEngine command.

Table 9: GetAnalyticsEngine command

GetAnalyticsEngine		Access Class: READ_MEDIA
Message name	Description	
GetAnalyticsEngineRequest	tt:ReferenceToken Config	
GetAnalyticsEngineResponse		
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoConfig The requested configuration ConfigurationToken does ter:NoConfig		

5.4 Analytics Engine Control

The AnalyticsEngineControl structure shall be used to exercise control through the commands defined in the following.

Name: friendly description

EngineToken: Token of the analytics engine (AnalyticsEngine) being controlled

EngineConfigToken: Token of the analytics engine configuration (VideoAnalyticsConfiguration) in effect

InputToken: Tokens of the input (AnalyticsEngineInput) configuration applied

ReceiverToken: Tokens of the receiver providing media input data. The order of ReceiverToken shall exactly match the order of InputToken.

Multicast: parameter for multicast used to configure and control multicast of the metadata stream

Subscription: Description of Topics the controlled engine is reacting on

Mode: indicating the actual status for the controlled analysis (shall be either "Idle" or "Active")

5.4.1 GetAnalyticsEngineControls

This operation lists all available analytics engine controls for the device. The Analytics Device Service shall support the listing of available analytics engine controls through the GetAnalyticsEngineControls command.

Table 10: GetAnalyticsEngineControls command

GetAnalyticsEngineControls		Access Class: READ_MEDIA
Message name	Description	
GetAnalyticsEngineControlsRequest	This is an empty message.	
GetAnalyticsEngineControlsResponse	Contains a list of structure AnalyticsEngineControls. tt:AnalyticsEngineControl I [1][unbounded]	
Fault codes	Description	
	No command specific faults	e!

5.4.2 GetAnalyticsEngineControl

The GetAnalyticsEngineControl command fetches the analytics engine control if the analytics engine control token is known. An Analytics Device Service shall support the listing of analytics engine control configuration through the GetAnalyticsEngineControl command.

Table 11: GetAnalyticsEngineControl command

GetAnalyticsEngineControl		Access Class: READ_MEDIA
Message name	Description	
GetAnalyticsEngineControlRequest	Contains the token of an existing AnalyticsEngineControl. tt:ReferenceToken ConfigurationToken [1][1]	
GetAnalyticsEngineControlResponse	Contains the requested AnalyticsEngineControl configuration. tt:AnalyticsEngineControl Configuration [1][1]	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoConfig	The requested configuratio ConfigurationToken does	

5.4.3 SetAnalyticsEngineControl

This command changes the AnalyticsEngineControl configuration. An Analytics Device Service shall support the modification of its analytics engine control configuration through this command.

Table 12: SetAnalyticsEngineControl command

SetAnalyticsEngineControl		Access Class: ACTUATE
Message name	Description	
SetAnalyticsEngineControlRequest	The Configuration shall be the new configuration. The ForcePersistence element determines if the configuration changes shall be stored and remain after reboot. If true, changes shall be persistent. If false, changes MAY revert to previous values after reboot. tt:AnalyticsEngineControl Configuration[1][1] xs:boolean ForcePersistence [1][1]	
SetAnalyticsEngineControlResponse	This message is empty	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:invalidConfig	The configuration is not po	ssible to set
env:Sender ter:InvalidArgVal ter:NoConfig	The requested configuration Configuration Token does	

5.4.4 CreateAnalyticsEngineControl

CreateAnalyticsEngineControl shall create a new control object. Mode shall be set to "idle". To change the mode to "active" the SetAnalyticsEngineControl command can be used. An Analytics Device Service shall support the creation of control objects through this command.

Table 13: CreateAnalyticsEngineControl command

CreateAnalyticsEngineControl		Access Class: ACTUATE
Message name	Description	
CreateAnalyticsEngineControlRequest	The Configuration shall be the new configuration. tt:AnalyticsEngineControl Configuration[1][1]	
CreateAnalyticsEngineControlResponse	Contains the configuration token. tt:AnalyticsEngineControl	on including the generated of Configuration[1][1]
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:AnalyticsEngineControlExists	An AnalyticsEngineControl ConfigurationToken alrea	
env:Receiver ter:Action ter:MaxAnalyticsEngineControl	The maximum number of s objects has been reached.	upported AnalyticsEngineControl
env:Sender ter:InvalidArgVal ter:invalidConfig	The configuration is not pos	ssible to set

5.4.5 DeleteAnalyticsEngineControl

DeleteAnalyticsEngineControl shall delete a control object. An Analytics Device Service shall support the deletion of control objects through this command.

Table 14: DeleteAnalyticsEngineControl command

DeleteAnalyticsEngineControl		Access Class: ACTUATE
Message name	Description	
DeleteAnalyticsEngineControlRequest	Contains the ConfigurationToken of the AnalyticsEngineControl to be deleted. tt:ReferenceToken ConfigurationToken [1][1]	
	u.Neierence roken Comig u	ii alioi i i okeli [1][1]
DeleteAnalyticsEngineControlResponse	This message is empty.	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoAnalyticsEngineControl	The requested AnalyticsE ConfigurationToken doe	IngineControl indicated with es not exist.
env:Sender ter:Action ter:CannotDeleteControl	It is not possible to delete AnalyticsEngineControl.	the specified

5.5 GetAnalyticsState

GetAnalyticsState returns status information of the referenced AnalyticsEngineControl object. The structure AnalyticsStateInformation is expandable. The expansion shall be used to convey additional state information about substructures. E.g. an AnalyticsEngine is composed of different analytics algorithms for which state information should be provided. The state element of AnalyticsStateInformation always holds an aggregated state of all substructures.

An Analytics Device Service shall support state information provisioning through this command.

ConfigurationToken shall be the identification of the AnalyticsEngineControl for which the state information is requested

State shall hold the aggregated state over all substructures of the AnalyticsEngineControl. A device shall apply the following rules to compute aggregate state:

Idle	The state of all substructures is "Idle"		
PartiallyActive	At least one of the substructures has state "Active", all other substructures have state "Idle".		
Active	The state of all substructures is "Active"		
Error	At least one of the substructures has state "Error"		

Error, if present, shall hold an implementation defined string value that describes the error.

GetAnalyticsState Access Class: READ MEDIA Message name Description GetAnalyticsStateRequest Contains the **ConfigurationToken** of the AnalyticsEngineControl for which to get the state. tt:ReferenceToken ConfigurationToken [1][1] GetAnalyticsStateResponse The **State** shall hold the state of the AnalyticsEngineControl. tt:AnalyicsStateInformation State[1][1] Fault codes Description env:Sender The ConfigurationToken does not reference an existing ter:InvalidArgVal AnalyticsEngineControl. ter:NoAnalyticsEngineControl

Table 15: GetAnalyticsState

5.6 Output streaming configuration

An Analytics Device Service provides a real-time streaming interface as specified in in the ONVIF Streaming Service Specification by acting as an RTSP server. Instead of the token identifying the profile being used in a Media Profile, the token identifying the AnalyticsEngineControl will be used on an Analytics Device Service.

5.6.1 Request stream URI

This operation requests a URI that can be used to initiate a live stream using RTSP as the control protocol. The URI is valid only as it is specified in the response or until the AnalyticsEngineControl is reconfigured. The Analytics Device Service shall support the retrieval of a stream URI for a specific analytics engine control through the GetAnalyticsDeviceStreamUri command.

Table 16: GetAnalyticsDeviceStreamUri command

GetAnalyticsDeviceStreamUri		Access Class: READ_MEDIA
Message name	Description	
GetAnalyticsDeviceStreamUriRequest	The StreamSetup element contains two parts. StreamType defines if a unicast or multicast media stream is requested. Transport specifies a chain of transport protocols defining the tunneling of the media stream over different network protocols. The AnalyticsEngineControlToken element shall indicate the analytics engine control to use. tt:StreamSetup StreamSetup [1][1] tt:ReferenceToken AnalyticsEngineControlToken [1][1]	
GetAnalyticsDeviceStreamUriResponse	Contains the Uri to be used for requesting the media stream xs:anyURI Uri [1][1]	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoAnalyticsEngineControl	The requested configuration AnalyticsEngineControlTo	
env:Sender ter:InvalidArgVal ter:InvalidStreamSetup	Specification of StreamType StreamSetup is not suppor	
env:Sender ter:OperationProhibited ter:StreamConflict	Specification of StreamType StreamSetup causes confli	

5.6.2 Capabilities

The capabilities reflect optional functions and functionality of a service. The information is static and does not change during device operation. Currently there are no capabilites defined for this service.

Table 17: GetServiceCapabilities command

GetServiceCapabilities		Access Class: PRE_AUTH
Message name	Description	
GetServiceCapabilitiesReque st	This is an empty message.	
GetServiceCapabilitiesRespo nse	The capability response message contains the requested service capabilities using a hierarchical XML capability structure. tad:Capabilities Capabilities [1][1]	
Fault codes	Description	
	No command specific faults!	

5.7 Service specific data types

5.7.1 AnalyticsEngine

name

Additional user friendly denomination.

AnalyticsEngineConfiguration

Contains information about engine configurations available.

5.7.2 AnalyticsDeviceEngineConfiguration

• EngineConfiguration

List of possible analytics engine configurations.

5.7.3 EngineConfiguration

VideoAnalyticsConfiguration

List of assembled analytics modules and their respective configurations.

AnalyticsEngineInputInfo

Contains information about input formats and parameters required by the analytic modules used.

5.7.4 AnalyticsEngineInputInfo

```
<xs:complexType name="AnalyticsEngineInputInfo"/>
   <xs:element name="InputInfo" type= "tt:Config minOccurs="0"/>
</xs:complexType>
```

InputInfo

List of input format and parameter requirements.

5.7.5 AnalyticsEngineInput

```
<xs:complexType name="AnalyticsEngineInput"/>
  <xs:extension base= "tt:ConfigurationEntity/">
  <xs:element name="SourceIdentification" type= "tt:SourceIdentification/>
   <xs:element name="VideoInput" type= "tt:VideoEncoderConfiguration/>
   <xs:element name="MetadataInput" type= "tt:MetadataInput/>
</xs:complexType>
```

Sourceldentification

Identification of the video source applied.

VideoInput

Actual configuration of the video encoder applied by the source.

MetadataInput

Description of metadata provided as input.

5.7.6 SourceIdentification

```
<xs:complexType name="SourceIdentification"/>
   <xs:element name="Name" type="xs:string"/>
   <xs:element name="Token" type= "tt:ReferenceToken"</pre>
            maxOccurs="unbounded"/>
</xs:complexType>
```

Denomination of the video source applied.

Token

Token of the video source applied.

5.7.7 MetadataInput

```
<xs:complexType name="MetadataInput"/>
   <xs:element name="MetadataConfig" type= "tt:Config minOccurs="0"</pre>
            maxOccurs="unbounded"/>
</xs:complexType>
```

MetadataConfig

Description of metadata provided as input.

5.7.8 AnalyticsEngineControl

```
<xs:complexType name="AnalyticsEngineControl"/>
  <xs:extension base= "tt:ConfigurationEntity/">
  <xs:element name="EngineToken" type= "tt:ReferenceToken/>
  <xs:element name="EngineConfigToken" type= "tt:ReferenceToken/>
  <xs:element name="InputToken" type= "tt:ReferenceToken"</pre>
            maxOccurs="unbounded"/>
  <xs:element name="ReceiverToken" type= "tt:ReferenceToken"</pre>
           maxOccurs="unbounded"/>
  <xs:element name="Multicast" type= "tt:MulticastConfiguration</pre>
           minOccurs="0"/>
  <xs:element name="Subscription" type= "tt:Config/>
  <xs:element name="Mode" type="tt:ModeOfOperation"/>
```

</xs:complexType>

EngineToken

Token of the analytics engine (AnalyticsEngine) being controlled.

• EngineConfigToken

Token of the analytics engine configuration (VideoAnalyticsConfiguration) in effect.

InputToken

Tokens of the input (AnalyticsEngineInput) configuration applied.

ReceiverToken

Tokens of the receiver providing media input data. The order of ReceiverToken shall exactly match the order of InputToken.

Multicast

Contains parameter for multicast delivery.

Subscription

Provides information about outputs being generated.

Mode

Specifies the mode of operation.

5.7.9 AnalyticsStateInformation

AnalyticsEngineControlToken

Token of the control object whose status is requested.

State

Shall hold the aggregated state over all substructures refered to by the AnalyticsEngineControlToken.

5.7.10 AnalyticsState

```
<xs:complexType name="AnalyticsState"/>
    <xs:element name="Error" type="xs:string" minOccurs="0"/>
    <xs:element name="State" type="xs:string"/>
    </xs:complexType>
```

Error

If present, shall hold an implementation defined string value that describes the error.

State

Contains the aggregated state information.

Annex A. Revision History

Rev.	Date	Editor	Changes
2.1	Jul-2011	Hans Busch	Split from Core 2.0 without change of content.
2.1.1	Jan-2012	Hans Busch	Change Requests 535