

ONVIF® Profile M Specification

Version 1.0

June 2021



©2008-2021 by ONVIF: Open Network Video Interface Forum. 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.



REVISION HISTORY

Vers.	Date	Description	Contributors
1.0	1.0 June, 2021 Original Release version 1.0 Refer to Contributor		Refer to Contributors Table



CONTRIBUTORS

Company	Contributors
Axis Communications AB	Sriram Bhetanabottla (WG chair and Editor)
	Fredrik Svensson
Avigilon Corporation	Chris Monkiewicz
Bosch Security Systems	Hans Busch
Dahua	Weiming Mao
Hanwha Techwin	Sujith Raman
Hikvision	Haina Han
	Qianlin Cheng
Johnson Controls	Chan Nopporn
Sony Corporation	Hiroyuki Sano
Videotec	Davide Cristanelli



Table of Contents

1	S	Scope	8
2	١	Normative references	9
	2.1		
3	7	Terms and definitions	
	3.1	l Definitions	10
4	7	Technical specification version requirement	11
_		Requirement levels	
5			
6	C	Overview	13
7	F	Profile mandatory features (normative)	14
-	7.1		
	7.1.		
	7.1.	·	
	7.1.	·	
	7.1.		
	7.2		
	7.2.		
	7.2.		
	7.2.	·	
	7.2.		
	7.3		
	7.3.		
	7.3.	·	
	7.3.	•	
	7.3.		
	7.3.		
	7.4	•	
	7.4.		
	7.4.		
	7.4.: 7.4.:		
	7.5	3	
	7.5.	•	
	7.5.	·	
	7.5.		
	7.5.		
	7.6		
	7.6.	·	
	7.6.	·	
	7.6.		
	7.6.		
	7.7	3	
	7.7.	•	
	7.7.	.2 Client requirements (if supported)	25



	7.7.3	Function list for devices	25
	7.7.4	Function list for clients	26
	7.8	Metadata configuration	27
	7.8.1	Device requirements	27
	7.8.2	Client requirements	27
	7.8.3	Function list for devices	27
	7.8.4	Function list for clients	28
	7.9	Configuration of Analytics profile	29
	7.9.1	Device requirements	29
	7.9.2	Client requirements (if supported)	29
	7.9.3	Function list for devices	29
	7.9.4	Function list for clients	29
	7.10	Analytics Module configuration	30
	7.10.1	Device requirements	30
	7.10.2	Client requirements (if supported)	30
	7.10.3	Function list for devices	30
	7.10.4	Function list for clients	31
8	Prof	ile conditional features (normative)	32
O		·	
	8.1	Media profile management	
	8.1.1	Device requirements (if supported)	
	8.1.2	Client requirements (if supported)	
	8.1.3 8.1.4	Function list for clients	
	8.2	Video streaming	
	8.2.1	Device requirements (if supported)	
	8.2.2	Client requirements (if supported)	
	8.2.3 8.2.4	Function list for clients	
	8.3	Image sending	
	8.3.1	Device requirements (if supported)	
	8.3.2	Client requirements (if supported)	
	8.3.3 8.3.4	Function list for devices	
	8.4	Event handling using pull points	
	8.4.1	Device requirements (if supported)	
	8.4.2	Client requirements (if supported)	
	8.4.3 8.4.4	Function list for clients	_
	8.5	Event handling via MQTT	_
		Device requirements (if supported)	
	8.5.1	Client requirements (if supported)	
	8.5.2 8.5.3	Function list for devices	
	8.5.4	Function list for devices	
	8.6	Rule configuration	
	8.6.1	Device requirements (if supported)	
	8.6.2 8.6.3	Client requirements (if supported)	
	8.6.4	Function list for devices.	
	0.0.4	I WHOLIOTH HIS TOT CHEFTIS	∠1



8.7	Object classification	28
8.7.1	Device requirements (if supported)	28
8.7.2	Client requirements (if supported)	28
8.7.3	Function list for devices	28
8.7.4	Function list for clients	28
8.8	Human face metadata	29
8.8.1	Device requirements (if supported)	29
8.8.2	Client requirements (if supported)	29
8.8.3	Function list for devices	29
8.8.4	Function list for clients	29
8.9	Human Body metadata	30
8.9.1	Device requirements (if supported)	30
8.9.2	Client requirements (if supported)	30
8.9.3	Function list for devices	30
8.9.4	Function list for clients	30
8.10	Vehicle metadata	31
8.10.1	Device requirements (if supported)	31
8.10.2	Client requirements (if supported)	31
8.10.3	Function list for devices	31
8.10.4	Function list for clients	31
8.11	License plate metadata	32
8.11.1	Device requirements (if supported)	32
8.11.2	Client requirements (if supported)	32
8.11.3	Function list for devices	32
8.11.4	Function list for clients	32
8.12	GeoLocation metadata	33
8.12.1	Device requirements (if supported)	33
8.12.2	Client requirements (if supported)	33
8.12.3	Function list for devices	33
8.12.4	Function list for clients	33
8.13	Face recognition event	34
8.13.1	Device requirements (if supported)	34
8.13.2	Client requirements (if supported)	34
8.13.3	Function list for devices	34
8.13.4	Function list for clients	34
8.14	License plate recognition event	35
8.14.1	Device requirements (if supported)	35
8.14.2	Client requirements (if supported)	35
8.14.3	Function list for devices	35
8.14.4	Function list for clients	35
8.15	Line crossing counter	36
8.15.1	Device requirements (if supported)	36
8.15.2	Client requirements (if supported)	36
8.15.3	Function list for devices	36
8.15.4	Function list for clients	36



1 Scope

This document defines the mandatory and conditional features required by an ONVIF device and ONVIF client that support Profile M.



2 Normative references

This section defines the normative references applicable to this specification.

2.1 Normative references

- ONVIF Profile Policy
 - < http://www.onvif.org/profiles>
- ONVIF Network Interface Specifications
 - < https://www.onvif.org/profiles/specifications/ >



3 Terms and definitions

This section provides common terms and definitions used in this specification.

3.1 Definitions

profile See [ONVIF Profile Policy]

ONVIF device Networked hardware appliance or software program that exposes

one or multiple ONVIF Web Services

ONVIF client Networked hardware appliance or software program that uses

ONVIF Web Services.

tns1 A prefix for the ONVIF topic namespace

"http://www.onvif.org/ver10/topics". This prefix is not part of the standard and an implementation can use any prefix. See [ONVIF Network Interface Specifications] Core Specification description of

Namespaces for details.

JSON JavaScript Object Notation

MQTT Message Queuing Telemetry Transport



4 Technical specification version requirement

Implementation of ONVIF Network Interface Specifications, version 21.06 or later is required for conformance to Profile M.



5 Requirement levels

Each feature in this document has a requirement level for device and client that claim conformance to Profile M and contains a Function List that states the functions requirement level for device and client that implement that feature.

The requirement levels for features are:

- Mandatory = Feature that shall be implemented by an ONVIF device or ONVIF client.
- Conditional = Feature that shall be implemented by an ONVIF device or ONVIF client if it supports that functionality in any way, including any proprietary way. Features that are conditional are marked with "if supported" in a profile specification.

The requirement levels for functions are:

- Mandatory = Function that shall be implemented by an ONVIF device or ONVIF client.
- Conditional = Function that shall be implemented by an ONVIF device or ONVIF client if it supports that functionality.
- Optional = Function that may be implemented by an ONVIF device or ONVIF client.

Function Lists use the following abbreviations:

- M = Mandatory
- C = Conditional
- O = Optional

All functions shall be implemented as described in the corresponding [ONVIF Network Interface Specifications].



6 Overview

An ONVIF profile is described by a fixed set of functionalities through several services that are provided by the ONVIF standard. Several services and functionalities are mandatory for each type of ONVIF profile. An ONVIF device and client may support any combination of profiles and other optional services and functionalities.

An ONVIF device conformant with Profile M is an ONVIF device that sends metadata over an IP network to a client. Profile M device also includes support for several features, including but not limited to: Metadata capability, Metadata configuration and Analytics Module configuration. Other features that may be supported on the device include Video Streaming, event handling, JSON events over MQTT, sending images in metadata, Vehicle and License Plate metadata, Human Face metadata, Human body metadata, Geolocation metadata, Face recognition event, License plate recognition event and Line crossing (Object counting) event and Rule configuration. For example, a device conformant with Profile M may be an IP network camera or an analytics device.

An ONVIF client conformant with Profile M is an ONVIF client that can configure, request, and control streaming of metadata over an IP network from an ONVIF device conformant with Profile M. Profile M also includes support for control of several features, including but not limited to receiving Images in metadata, Vehicle and License Plate metadata, Human Face metadata, Human body metadata, Geolocation metadata, Face recognition event, License plate recognition event and Line crossing (Object counting) event. Other features that may be supported by the client include Video Streaming, event handling, receiving JSON events over MQTT and Rule configuration. For example, a client conformant with Profile M may be a VMS or an analytics application.



7 Profile mandatory features (normative)

Devices and clients conformant to Profile M shall support the following features. The requirements represent the minimum functionality that must be implemented for conformance.



7.1 User authentication

This section describes the required method of user authentication.

7.1.1 Device requirements

- Device shall authenticate HTTP requests using Digest authentication as described by the Core Specification.
- Device shall authenticate RTSP requests using Digest authentication as described by the Core Specification.
- Device shall authenticate RTSP requests tunneled over HTTP using Digest authentication on the RTSP level as described by the Core Specification.

7.1.2 Client requirements

- Client shall support authenticating HTTP requests using Digest authentication as described by the Core Specification.
- Client shall support authenticating RTSP requests using Digest authentication as described by the Core Specification.
- Client shall support authenticating RTSP requests tunneled over HTTP using Digest authentication on the RTSP level as described by the **Core Specification**.

7.1.3 Function list for devices

Us	er Authentication	Device MANDATORY	
	Function	Service	Requirement
	Digest authentication	Core	М

7.1.4 Function list for clients

Us	er Authentication	Client MANDATORY	
	Function	Service	Requirement
	Digest authentication	Core	М



7.2 Get services

This section describes the operations related to obtaining the services of a device.

7.2.1 Device requirements

- Device shall support GetServices and GetServiceCapabilities as detailed in the Core Specification.
- Device shall support **GetServiceCapabilities** as detailed in the **Media2** and **Analytics Service Specifications**.
- If supported, device shall indicate support for at least two pull point subscriptions by returning MaxPullPoints set to no less than two in the response to GetServiceCapabilities in the event service

7.2.2 Client requirements

• Client shall determine the available Services using the **GetServices** operation.

7.2.3 Function list for devices

Capabilities		Device M	Device MANDATORY	
	Function	Service	Requirement	
	GetServices	Device Management	M	
	GetServiceCapabilities	Device Management	M	
	GetServiceCapabilities	Analytics	M	
	GetServiceCapabilities	Media 2	M	
	GetServiceCapabilities	Event	С	



7.2.4 Function list for clients

Ca	pabilities	Client MANDATORY	
·	Function	Service	Requirement
	GetServices	Device Management	М
	GetServiceCapabilities	Device Management	0
	GetServiceCapabilities	Analytics	0
	GetServiceCapabilities	Media 2	0
	GetServiceCapabilities	Event	0



7.3 Discovery

This section describes the operations related to device discovery.

7.3.1 Device requirements

- Device shall support listing scopes using the operations GetScopes.
- Device shall support the Profile M-specific scope parameter presented in 7.3.5 Scope parameters.

7.3.2 Client requirements

 Client shall be able to discover a device using WS-Discovery as specified in the Core Specification.

7.3.3 Function list for devices

Discovery Device MANDATORY			
Function	Ser	vice	Requirement
WS-Discovery	Cor	·e	0
GetDiscoveryMode	Dev	vice Management	0
SetDiscoveryMode	Dev	vice Management	0
GetScopes	Dev	vice Management	М
SetScopes	Dev	vice Management	0
AddScopes	Dev	vice Management	0
RemoveScopes	Dev	vice Management	0



7.3.4 Function list for clients

Dis	Discovery Client MANDATORY		
	Function	Service	Requirement
	WS-Discovery	Core	М
	GetDiscoveryMode	Device Management	0
	SetDiscoveryMode	Device Management	0
	GetScopes	Device Management	0
	SetScopes	Device Management	0
	AddScopes	Device Management	0
	RemoveScopes	Device Management	0

7.3.5 Scope parameters

Di	Discovery				
	Category	Defined Values	Description		
			The scope indicates if the device is conformant with		
	Profile	М	Profile M. A device conformant with Profile M shall		
			include a scope entry with this value in its scope list.		



7.4 System

This section describes the operations related to obtaining device information and the configuration of device settings.

7.4.1 Device requirements

- Device shall support the listing of device information such as manufacturer, model and firmware version using the **GetDeviceInformation** operation.
- Device shall support listing the date and time on the device using the GetSystemDateAndTime operation.
- Device shall support rebooting using the **SystemReboot** operation.

7.4.2 Client requirements (if supported)

• Client shall be able to get device information such as manufacturer, model and firmware version using the **GetDeviceInformation** operation.

7.4.3 Function list for devices

Sy	System Device MANDATORY		
	Function	Service	Requirement
	GetDeviceInformation	Device Management	М
	GetSystemDateAndTime	Device Management	М
	SystemReboot	Device Management	М

7.4.4 Function list for clients

Sy	System Client CONDITIONAL		
	Function	Service	Requirement
	GetDeviceInformation	Device Management	М
	GetSystemDateAndTime	Device Management	0
	SystemReboot	Device Management	0



7.5 Metadata streaming

This section describes the operations related to metadata streaming.

7.5.1 Device requirements

- Device shall provide at least one ready-to-use Media Profile for streaming metadata.
- Device shall support listing of Media Profiles in response to the GetProfiles operation.
- Device shall return the stream URI in response to the GetStreamUri operation.
- Device shall support initiation of streaming sessions using RTSP according to the **Streaming** Service Specification.
- Device shall be able to stream metadata over protocol RTP/UDP using the selected Media Profile.
- Device shall be able to stream metadata over protocol RTP/RTSP/HTTP/TCP using the selected
 Media Profile.
- If supported, device shall be able to stream metadata over RTP/RTSP/HTTPS/TCP using the selected Media Profile.
- Device shall open a new XML document on-demand upon reception of the SetSynchronizationPoint operation when streaming metadata. The content of the document for the metadata stream depends on the filters configured/enabled in MetadataConfiguration such as Property Events and Analytics frames.

7.5.2 Client requirements

- Client shall be able to get the stream URI for the selected profile using the GetProfiles and GetStreamURI operations.
- Client shall initiate streaming sessions using RTSP according to the Streaming Service Specification.
- Client shall be able to receive a metadata stream over RTP/UDP or RTP/RTSP/HTTP/TCP using the selected Media Profile.
- If supported, client shall be able to receive a metadata stream over RTP/RTSP/HTTPS/TCP using the selected Media Profile.



7.5.3 Function list for devices

Metadata Streaming	Device l	Device MANDATORY	
Function	Service	Requirement	
GetProfiles	Media 2	M	
GetStreamUri	Media 2	M	
Metadata streaming using RTSP	Streaming	M	
Streaming over RTP/UDP	Streaming	M	
Streaming over RTP/RTSP/HTTP/TCP	Streaming	M	
Streaming over RTP/RTSP/HTTPS/TCP	Streaming	С	
SetSynchronizationPoint	Media 2	M	

7.5.4 Function list for clients

Me	Metadata Streaming Client MANDATORY		
	Function	Service	Requirement
	GetProfiles	Media 2	М
	GetStreamUri	Media 2	М
	Metadata streaming using RTSP	Streaming	М
	Streaming over RTP/UDP	Streaming	- M*
	Streaming over RTP/RTSP/HTTP/TCP	Streaming	IVI
	Streaming over RTP/RTSP/HTTPS/TCP	Streaming	С
	SetSynchronizationPoint	Media 2	0

^{*} Client shall support at least one of the listed transport methods.



7.6 Metadata information

This section describes the operations related to obtaining information about what kind of metadata a device can produce.

7.6.1 Device requirements

- Device shall indicate supporting **GetSupportedMetadata** operation via **SupportedMetadata** in response to the **GetServiceCapabilities** operation.
- Device shall return corresponding metadata **SampleFrame** in response to the **GetSupportedMetadata** operation.

7.6.2 Client requirements

 Client shall be able to retrieve metadata SampleFrame using the GetSupportedMetadata operation.

7.6.3 Function list for devices

Me	Metadata Capabilities Device MANDATOR		ANDATORY
	Function	Service	Requirement
	GetSupportedMetadata	Analytics	М

7.6.4 Function list for clients

Metadata Capabilities Client MAI		ANDATORY	
	Function	Service	Requirement
	GetSupportedMetadata	Analytics	М



7.7 Configuration of Metadata profile

This section describes the operations related to the configuration of **Media Profiles** for metadata streaming.

7.7.1 Device requirements

- Device shall return available **Media Profiles** in response to the **GetProfiles** operation.
- Device shall support adding a Video Source Configuration to a Media Profile using the GetVideoSourceConfigurations and AddConfiguration operations.
- Device shall support adding a Metadata Configuration to a Media Profile using the GetMetadataConfigurations and AddConfiguration operations.
- Device shall support removing a Video Source Configuration and/or a Metadata Configuration from a profile using the RemoveConfiguration operation.
- If supported, device shall be able to deliver event notifications when a **Video Source Configuration** and/or a **Metadata Configuration** is added or removed from a **Media Profile**.

7.7.2 Client requirements (if supported)

- Client shall be able to retrieve available **Media Profiles** using the **GetProfiles** operation.
- Client shall be able to add a Video Source Configuration to a Media Profile using the GetVideoSourceConfigurations and AddConfiguration operations.
- Client shall be able to add a **Metadata Configuration** to a **Media Profile** using the **GetMetadataConfigurations** and **AddConfiguration** operations.

7.7.3 Function list for devices

Co	Configuration of Metadata Profile Device MANDATOR		MANDATORY
	Function	Service	Requirement
	GetProfiles	Media 2	М
	GetVideoSourceConfigurations	Media 2	M
	GetMetadataConfigurations	Media 2	M
	AddConfiguration	Media 2	M
	RemoveConfiguration	Media 2	M
	tns1:Media/ProfileChanged	Event	C*

^{*} Device shall support this event If Event service is supported.



7.7.4 Function list for clients

Co	onfiguration of Metadata Profile	Client	Client CONDITIONAL	
	Function	Service	Requirement	
	GetProfiles	Media 2	M	
	GetVideoSourceConfigurations	Media 2	М	
	GetMetadataConfigurations	Media 2	М	
	AddConfiguration	Media 2	М	
	RemoveConfiguration	Media 2	0	
	tns1:Media/ProfileChanged	Event	0	



7.8 Metadata configuration

This section describes the operations related to metadata configuration.

7.8.1 Device requirements

- Device shall provide the current Metadata Configurations in response to the GetMetadataConfigurations operation.
- Device shall support modifying a Metadata Configuration for Analytics using the SetMetadataConfiguration operation.
- If supported, Device shall support modifying a **Metadata Configuration** for Events using the **SetMetadataConfiguration** operation.
- If supported, Device shall support modifying Metadata Configuration for CompressionType and GeoLocation in response to GetMetadataConfigurationOptions and SetMetadataConfiguration operations.
- If supported, Device shall be able to deliver event notifications when a Metadata Configuration is changed.

7.8.2 Client requirements

- Client shall be able to retrieve the current Metadata Configurations using the GetMetadataConfigurations operation.
- Client shall be able to modify a Metadata Configuration using the SetMetadataConfiguration operations.

7.8.3 Function list for devices

Me	Metadata Configuration Device MANDATORY		IANDATORY
	Function	Service	Requirement
	GetMetadataConfigurations	Media 2	М
	GetMetadataConfigurationOptions	Media 2	M
	SetMetadataConfiguration	Media 2	M
	tns1:Media/ConfigurationChanged	Event	C*

^{*} Device shall support this event If Event service is supported.



7.8.4 Function list for clients

M	Metadata Configuration Client MANDATORY		MANDATORY
	Function	Service	Requirement
	GetMetadataConfigurations	Media 2	M
	GetMetadataConfigurationOptions	Media 2	0
	SetMetadataConfiguration	Media 2	0
	tns1:Media/ConfigurationChanged	Event	0



7.9 Configuration of Analytics profile

This section describes the operations related to the configuration of Media Profiles for streaming analytics metadata.

7.9.1 Device requirements

- Device shall return the set of available Media Profiles in response to the GetProfiles operation.
- Device shall support adding an Analytics Configuration to a Media Profile using the GetAnalyticsConfigurations and AddConfiguration operations.
- Device shall support removing an Analytics Configuration from a profile using the RemoveConfiguration operation.
- If supported, device shall be able to deliver event notifications when an Analytics Configuration is added or removed from a Media Profile.

7.9.2 Client requirements (if supported)

- Client shall be able to retrieve available Media Profiles using the **GetProfiles** operation.
- Client shall be able to add an Analytics Configuration to a Media Profile using the GetAnalyticsConfigurations and AddConfiguration operations.

7.9.3 Function list for devices

Configuration of Analytics Profile	Device	Device MANDATORY	
Function	Service	Requirement	
GetProfiles	Media 2	M	
GetAnalyticsConfigurations	Media 2	M	
AddConfiguration	Media 2	M	
RemoveConfiguration	Media 2	M	
tns1:Media/ProfileChanged	Event	C*	

^{*} Device shall support this event If Event service is supported.

7.9.4 Function list for clients

configuration of Analytics Profile	Client	CONDITIONAL
Function	Service	Requirement
GetProfiles	Media 2	M
GetAnalyticsConfigurations	Media 2	М
AddConfiguration	Media 2	М
RemoveConfiguration	Media 2	0
tns1:Media/ProfileChanged	Event	0



7.10 Analytics Module configuration

This section describes the operations related to analytics module configuration.

7.10.1 Device requirements

- Device shall provide analytics modules description in response to the GetSupportedAnalyticsModules operation.
- Device shall provide the assigned set of Analytics Modules of a VideoAnalyticsConfiguration in response to the GetAnalyticsModules operation.
- Device shall support adding one or more Analytics Module to an existing VideoAnalyticsConfiguration using CreateAnalyticsModules.
- Device shall support removing one or more Analytics Module from a VideoAnalyticsConfiguration using DeleteAnalyticsModules.
- If the device return AnalyticsModuleOptionsSupported capability, device shall support
 modifying one or more Analytics Modules of a VideoAnalyticsConfiguration using the
 GetAnalyticsModuleOptions and ModifyAnalyticsModules operations.

7.10.2 Client requirements (if supported)

- Client shall be able to retrieve supported Analytics Module description using the GetSupportedAnalyticsModules operation.
- Client shall be able to retrieve assigned Analytics Module Configurations using the GetAnalyticsModules operation.
- Client shall be able to add one or more Analytics Modules to an existing VideoAnalyticsConfiguration using CreateAnalyticsModules.
- Client shall support removing one or more Analytics Module from a VideoAnalyticsConfiguration using DeleteAnalyticsModules.

7.10.3 Function list for devices

Ar	nalytics Module Configuration Device MANDATO		MANDATORY
	Function	Service	Requirement
	GetSupportedAnalyticsModules	Analytics	M
	GetAnalyticsModules	Analytics	M
	CreateAnalyticsModules	Analytics	M
	DeleteAnalyticsModules	Analytics	M
	GetAnalyticsModuleOptions	Analytics	С
	ModifyAnalyticsModules	Analytics	С



7.10.4 Function list for clients

Ar	Analytics Module Configuration Client CONDITIONAL		
	Function	Service	Requirement
	GetSupportedAnalyticsModules	Analytics	M
	GetAnalyticsModules	Analytics	М
	CreateAnalyticsModules	Analytics	М
	DeleteAnalyticsModules	Analytics	М
	GetAnalyticsModuleOptions	Analytics	0
	ModifyAnalyticsModules	Analytics	0



8 Profile conditional features (normative)

The Profile Conditional Features section lists the features that shall be implemented if the device or client supports the feature. The requirements represent the minimum functionality that must be implemented for conformance.



8.1 Media profile management

This section describes the operations related to the creation and deletion of Media Profiles.

8.1.1 Device requirements (if supported)

- If the number of existing profiles does not exceed the capability value MaximumNumberOfProfiles, Device shall support creation of Media Profiles using the CreateProfile operation.
- If 'fixed' attribute on the existing Media Profiles is 'False', Device shall support deletion of **Media Profiles** using the **DeleteProfile** operation.
- If supported, device shall be able to deliver event notifications when a Media Profile is created or deleted.

8.1.2 Client requirements (if supported)

• Client shall be able to create **Media Profiles** using the **CreateProfile** operation.

8.1.3 Function list for devices

Me	Media Profile Management Device CONDITIONAL			
	Function	Service	Requirement	
	CreateProfile	Media 2	М	
	DeleteProfile	Media 2	М	
	tns1:Media/ProfileChanged	Event	C*	

^{*} Device shall support this event If Event service is supported.

8.1.4 Function list for clients

Me	Media Profile Management Client CONDITIONAL		
	Function	Service	Requirement
	CreateProfile	Media 2	M
	DeleteProfile	Media 2	0
	tns1:Media/ProfileChanged	Event	0



8.2 Video streaming

This section describes the operations related to the setup and control of video streaming.

8.2.1 Device requirements (if supported)

- Device shall provide at least one ready-to-use Media Profile for video streaming.
- Device shall support listing of **Media Profiles** in response to the **GetProfiles** operation.
- Device shall return the stream URI in response to the GetStreamUri operation.
- Device shall support streaming of at least one of the H.264 and H.265 encoding formats.
- Device shall support initiation of streaming sessions using RTSP according to the **Streaming** Service Specification.
- Device shall be able to stream video over protocol RTP/UDP using the selected Media Profile.
- Device shall be able to stream video over protocol RTP/RTSP/HTTP/TCP using the selected Media Profile.
- If supported, device shall be able to stream video over RTP/RTSP/HTTPS/TCP using the selected Media Profile.
- Device shall send a key frame on-demand upon reception of the SetSynchronizationPoint operation when streaming H.264 or H.265.

8.2.2 Client requirements (if supported)

- Client shall be able to request the stream URI for the selected Media Profile using the GetProfiles and GetStreamURI operations.
- Client shall be able to initiate streaming sessions using RTSP according to the Streaming Service Specification.
- Client shall be able to receive a stream and decode H.264 video using the selected Media Profile.
- Client shall be able to receive a stream and decode H.265 video using the selected Media Profile.
- Client shall be able to receive a video stream over RTP/UDP or RTP/RTSP/HTTP/TCP using the selected Media Profile.
- If supported, client shall be able to receive a video stream over RTP/RTSP/HTTPS/TCP using the selected **Media Profile**.



8.2.3 Function list for devices

Video Streaming Device CONDITIONAL		
Function	Service	Requirement
GetProfiles	Media 2	M
GetStreamUri	Media 2	M
Video Streaming using RTSP	Streaming	M
H.264 Encoding	Media 2	M*
H.265 Encoding	Media 2	
Streaming over RTP/UDP	Streaming	M
Streaming over RTP/RTSP/HTTP/TCP	Streaming	M
Streaming over RTP/RTSP/HTTPS/TCP	Streaming	С
SetSynchronizationPoint	Media 2	M

^{*} Device shall support at least one of the listed encoding formats. H.264 and H.265 are conditionally required.

8.2.4 Function list for clients

ideo Streaming Client CONDITIONAL		
Function	Service	Requirement
GetProfiles	Media 2	М
GetStreamUri	Media 2	М
Video Streaming using RTSP	Streaming	М
H.264	Media 2	М
H.265	Media 2	М
Streaming over RTP/UDP	Streaming	M*
Streaming over RTP/RTSP/HTTP/TCP	Streaming	
Streaming over RTP/RTSP/HTTPS/TCP	Streaming	С
SetSynchronizationPoint	Media 2	0

^{*} Client shall support at least one of the listed transport methods.



8.3 Image sending

This section describes the operations related to image sending.

8.3.1 Device requirements (if supported)

Device should support at least one of the two approaches to send images, sending image URI or sending base64 encoding data.

8.3.2 Client requirements (if supported)

- Client shall be able to get event or metadata image via the **image URI**.
- Client shall be able to receive base64 encoding image data.

8.3.3 Function list for devices

Image Sending Device CONE		NDITIONAL	
	Function	Service	Requirement
	Sending image via image URI	Analytics	N.4.*
	Sending base64 encoding image data	Analytics	M*

^{*} Device shall support at least one of the two approaches to send images, sending image URI or sending base64 encoding data.

8.3.4 Function list for clients

lm	Image Sending Client CONDITIONA		NDITIONAL
	Function	Service	Requirement
	Get image via image URI	Media 2	М
	Receive base64 encoding image data	Media 2	М



8.4 Event handling using pull points

This section describes the operations related to retrieving and filtering events using ONVIF realtime pullpoints.

8.4.1 Device requirements (if supported)

- Device shall support event handling with a pull point using the SetSynchronizationPoint,
 CreatePullPointSubscription and PullMessage operations.
- Device shall support retrieval of supported filter dialects and topics using the GetEventProperties operation.
- Device shall support event filtering using **Topic Filter** as described in the **Core Specification**.
- Device shall support subscription management using the Unsubscribe operation.
- Device shall support at least two concurrent pull point subscriptions.

8.4.2 Client requirements (if supported)

Client shall implement event handling with a pull point using the SetSynchronizationPoint,
 CreatePullPointSubscription and PullMessage operations.

8.4.3 Function list for devices

E	Event Handling Device CONDITIONAL			
	Function	Service	Requirement	
	SetSynchronizationPoint	Event	М	
	CreatePullPointSubscription	Event	М	
	PullMessages	Event	М	
	GetEventProperties	Event	M	
	Unsubscribe	Event	М	
	Filter parameter of CreatePullPointSubscriptionRequest	Event	М	



8.4.4 Function list for clients

Event Handling Client CONDITIONAL		
Function	Service	Requirement
SetSynchronizationPoint	Event	M
CreatePullPointSubscription	Event	М
PullMessages	Event	М
GetEventProperties	Event	0
Unsubscribe	Event	0
Filter parameter of CreatePullPointSubscriptionRequest	Event	0



8.5 Event handling via MQTT

This section describes the operations related to retrieving and filtering events.

8.5.1 Device requirements (if supported)

- Device shall support publishing of events as MQTT events via protocols mqtt and mqtts.
- If supported, Device shall support publishing of events as MQTT events via protocols ws and wss.
- Device shall support retrieval of supported topics using the GetEventProperties operation.
- Device shall support event filtering **TopicFilter** as described in the **Core Specification**.
- Device shall support listing event-broker configurations via **GetEventBrokers**.
- Device shall support adding and changing configuration of MQTT broker via AddEventBroker.
- Device shall support removing an event broker via DeleteEventBroker.
- Device shall support a value of at least one for the MaxEventBrokers capability.
- Device shall support ONVIF event with JSON payload as described in the Core Specification.

8.5.2 Client requirements (if supported)

- Client shall support adding and changing configuration of MQTT broker via AddEventBroker.
- Client shall support retrieving event broker configuration via GetEventBrokers.
- Client shall support removing an event broker via DeleteEventBroker.

8.5.3 Function list for devices

E	Event Handling Device CONDITIONA		
	Function	Service	Requirement
	GetEventBrokers	Event	М
	AddEventBroker	Event	М
	DeleteEventBroker	Event	М
	GetEventProperties	Event	M
	MQTT	Event	М



8.5.4 Function list for clients

E	Event Handling		ONDITIONAL
	Function	Service	Requirement
	GetEventBrokers	Event	М
	AddEventBroker	Event	М
	DeleteEventBroker	Event	M
	GetEventProperties	Event	0



8.6 Rule configuration

This section describes the operations related to rule configuration.

8.6.1 Device requirements (if supported)

- Device shall provide rule description in response to the **GetSupportedRules** operation.
- Device shall provide the assigned set of rules of a VideoAnalyticsConfiguration in response to the GetRules operation.
- Device shall support adding one or more rules to an existing VideoAnalyticsConfiguration using CreateRules.
- Device shall support removing one or more rules from a VideoAnalyticsConfiguration using DeleteRules.
- If the device return RuleOptionsSupported capability, device shall support modifying one or more rules of a VideoAnalyticsConfiguration using the GetRuleOptions and ModifyRules operations.

8.6.2 Client requirements (if supported)

- Client shall be able to retrieve supported rule description using the GetSupportedRules
 operation.
- Client shall be able to retrieve assigned rule Configurations using the **GetRules** operation.
- Client shall be able to add one or more rules to an existing VideoAnalyticsConfiguration using CreateRules.
- Client shall support removing one or more rules from a VideoAnalyticsConfiguration using DeleteRules.

8.6.3 Function list for devices

Aı	nalytics Module Configuration	Device	CONDITIONAL
	Function	Service	Requirement
	GetSupportedRules	Analytics	M
	GetRules	Analytics	М
	CreateRules	Analytics	M
	DeleteRules	Analytics	M
	GetRuleOptions	Analytics	С
	ModifyRules	Analytics	С



8.6.4 Function list for clients

Ar	nalytics Module Configuration	Client C	CONDITIONAL
	Function	Service	Requirement
	GetSupportedRules	Analytics	M
	GetRules	Analytics	М
	CreateRules	Analytics	М
	DeleteRules	Analytics	М
	GetRuleOptions	Analytics	0
	ModifyRules	Analytics	0



8.7 Object classification

This section describes the operations related to class type.

- 8.7.1 Device requirements (if supported)
 - Device shall support including Class element in analytics metadata stream
- 8.7.2 Client requirements (if supported)
 - Client shall be capable to retrieve Class element in analytics metadata stream

8.7.3 Function list for devices

Object Classification	Device CONDITIONAL	
Function	Service	Requirement
MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/Class/Type	Analytics	М

8.7.4 Function list for clients

Ol	bject Classification	Client CONDI	
	Function	Service	Requirement
	MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/Class/Type	Analytics	М



8.8 Human face metadata

This section describes the operations related to human face metadata.

8.8.1 Device requirements (if supported)

- Device shall support including human face information in the response to GetSupportedMetadata operation on one of the supported analytics modules returned by GetSupportedAnalyticModules.
- Device shall support including human face information in analytics metadata stream.

8.8.2 Client requirements (if supported)

- Client shall be able to retrieve human face information from the response to GetSupportedMetadata operation on one of the supported analytics modules returned by GetSupportedAnalyticModules.
- Client shall be able to retrieve human face information in analytics metadata stream.

8.8.3 Function list for devices

ŀ	Human Face Metadata	Device CONDITION	
	Function	Service	Requirement
	MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/HumanFace	Analytics	М

8.8.4 Function list for clients

Н	uman Face Metadata	Client CONDITI	
	Function	Service	Requirement
	MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/HumanFace	Analytics	М



8.9 Human Body metadata

This section describes the operations related to human body metadata.

8.9.1 Device requirements (if supported)

- Device shall support including human body information in the response to GetSupportedMetadata operation on one of the supported analytics modules returned by GetSupportedAnalyticModules.
- Device shall support including human body information in analytics metadata stream.

8.9.2 Client requirements (if supported)

- Client shall be able to retrieve human body information in the response to GetSupportedMetadata operation on one of the supported analytics modules returned by GetSupportedAnalyticModules.
- Client shall be able to retrieve human body information in analytics metadata stream.

8.9.3 Function list for devices

H	luman Body Metadata	Device CONDITIONAL	
	Function	Service	Requirement
	MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/HumanBody	Analytics	М

8.9.4 Function list for clients

Н	uman Body Metadata	Client CONDITION	
	Function	Service	Requirement
	MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/HumanBody	Analytics	M



8.10 Vehicle metadata

This section describes the operations related to vehicle metadata.

8.10.1 Device requirements (if supported)

- Device shall support including vehicle information in response to GetSupportedMetadata operation on one of the supported analytics modules returned by GetSupportedAnalyticModules.
- Device shall support including vehicle information in analytics metadata stream.

8.10.2 Client requirements (if supported)

- Client shall be able to retrieve vehicle information in response to GetSupportedMetadata
 operation on one of the supported analytics modules returned by
 GetSupportedAnalyticModules.
- Client shall be able to retrieve vehicle information in analytics metadata stream.

8.10.3 Function list for devices

Vehicle Metadata	Device CONDITION	
Function	Service	Requirement
MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/VehicleInfo	Analytics	М

8.10.4 Function list for clients

V	ehicle Metadata	Client CONDITIONAL	
	Function	Service	Requirement
	MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/VehicleInfo	Analytics	М



8.11 License plate metadata

This section describes the operations related to license plate metadata.

8.11.1 Device requirements (if supported)

- Device shall support including license plate information in response to **GetSupportedMetadata** operation on one of the supported analytics modules returned by **GetSupportedAnalyticModules**.
- Device shall support including license plate information in analytics metadata stream.

8.11.2 Client requirements (if supported)

- Client shall be able to retrieve license plate information in response to GetSupportedMetadata
 operation on one of the supported analytics modules returned by
 GetSupportedAnalyticModules.
- Client shall be able to retrieve license plate information in analytics metadata stream.

8.11.3 Function list for devices

License Plate Metadata	Device CONDITIONAL	
Function	Service	Requirement
MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/LicensePlateInfo	Analytics	М

8.11.4 Function list for clients

Li	License Plate Metadata		Client CONDITIONAL	
	Function	Service	Requirement	
	MetadataStream /VideoAnalyticsStream/Frame/ Object/ Appearance/LicensePlateInfo	Analytics	М	



8.12 GeoLocation metadata

This section describes the operations related to geolocation metadata.

8.12.1 Device requirements (if supported)

- Device shall support including geolocation information in the response to GetSupportedMetadata operation of one of the supported analytics modules returned by GetSupportedAnalyticModules.
- Device shall support including geolocation information in analytics metadata stream.

8.12.2 Client requirements (if supported)

- Client shall be able to retrieve geolocation information in the response to GetSupportedMetadata operation of one of the supported analytics modules returned by GetSupportedAnalyticModules.
- Client shall be able to retrieve geolocation information in analytics metadata stream.

8.12.3 Function list for devices

G	Seolocation Metadata	Device CONDITIONAL	
	Function	Service	Requirement
	MetadataStream/VideoAnalyticsStream/Frame/Object/ Appearance/GeoLocation	Analytics	М

8.12.4 Function list for clients

G	eolocation Metadata	Client CONDITIONAL	
	Function	Service	Requirement
	MetadataStream/VideoAnalyticsStream/Frame/Object/ Appearance/GeoLocation	Analytics	М



8.13 Face recognition event

This section describes the operations related to face recognition event.

8.13.1 Device requirements (if supported)

- Device shall support including face recognition topic in response to **GetEventProperties** operation.
- Device shall include tt:FaceRecognition in response to the GetSupportedRules operation.
- Device shall generate Face Recognition events according to the Analytics Service Specification.

8.13.2 Client requirements (if supported)

• Clients shall receive notifications of Face Recognition events according to the Analytics Service Specification.

8.13.3 Function list for devices

E	vent Handling	Device CONDITIONAL	
	Function	Service	Requirement
	GetEventProperties	Event	М
	GetSupportedRules	Analytics	М
	tns1:RuleEngine/Recognition/Face	Event	М

8.13.4 Function list for clients

E	Event Handling Device CONDITIONAL		
	Function	Service	Requirement
	GetEventProperties	Event	M
	GetSupportedRules	Analytics	M
	tns1:RuleEngine/Recognition/Face	Event	М



8.14 License plate recognition event

This section describes the operations related to face recognition event.

8.14.1 Device requirements (if supported)

- Device shall support including face recognition topic in response to **GetEventProperties** operation.
- Device shall include tt:LicensePlateRecognition in response to the GetSupportedRules
 operation.
- Device shall generate License plate Recognition events according to the Analytics Service Specification.

8.14.2 Client requirements (if supported)

 Clients shall receive notifications of License plate Recognition events according to the Analytics Service Specification.

8.14.3 Function list for devices

E	Event Handling		Device CONDITIONAL	
	Function	Service	Requirement	
	GetEventProperties	Event	М	
	GetSupportedRules	Analytics	М	
	tns1:RuleEngine/Recognition/LicensePlate	Event	М	

8.14.4 Function list for clients

E	Event Handling Device CONDITIONA		ONDITIONAL
	Function	Service	Requirement
	GetEventProperties	Event	М
	GetSupportedRules	Analytics	М
	tns1:RuleEngine/Recognition/LicensePlate	Event	М



8.15 Line crossing counter

This section describes the operations related to line crossing counter event.

8.15.1 Device requirements (if supported)

- Device shall support including the line crossing counter event topic in response to GetEventProperties operation.
- Device shall include **tt:LineCounting** in response to the **GetSupportedRules** operation.
- Device shall generate **counter events** according to the **Analytics Service Specification**.

8.15.2 Client requirements (if supported)

 Clients shall receive notifications of line crossing counter events according to the Analytics Service Specification.

8.15.3 Function list for devices

L	Line Crossing Counter		Device CONDITIONAL	
	Function	Service	Requirement	
	GetEventProperties	Event	М	
	GetSupportedRules	Analytics	М	
	tns1:RuleEngine/CountAggregation/Counter	Analytics	М	

8.15.4 Function list for clients

Li	Line Crossing Counter		Client CONDITIONAL	
	Function	Service	Requirement	
	GetEventProperties	Event	M	
	GetSupportedRules	Analytics	M	
	tns1:RuleEngine/CountAggregation/Counter	Analytics	M	