

Declaration of Conformance – ONVIF Client

This Declaration of Conformance is issued by the indicated Member which is solely responsible for declared conformance. Conformance is valid ONLY for the client identified when used in a manner consistent with the intent of the referenced documents.

Responsible member:	
Member name:	Wazo Artificial Intelligence

Member address: Columbus, Ohio, USA

Client Information:

Product name: Wazo iVMS

Brand: Wazo Artificial Intelligence

Model:

Version: R7

Other information:

Product Type: Video Management System

Profile S features: Audio Streaming: YES

Event Handling: YES Multicast Streaming: YES Network Configuration: YES

PTZ:

PTZ Auxiliary Command: YES
PTZ Home Position: YES
PTZ Movement: YES
PTZ Presets: YES
Relay Outputs: YES

User Handling: YES

Profile G features: Event Handling: YES

Network Configuration: YES

Receiver: NO

Recording Control: YES Track Configuration: YES User Handling: YES Profile T features: General:

User Handling: YES
Auxiliary commands: YES

Configuration:

Media Profile Configuration: YES Video Source Mode: YES

OSD: YES

Motion Region Detector: YES

Streaming:

Media Streaming:

RTP/UDP: YES

RTP/RTSP/HTTP/TCP: YES RTP/UDP Multicast: YES

Audio Streaming: YES Audio Output Streaming: YES

> G.711: YES AAC: YES

Metadata Streaming: YES JPEG Snapshot: YES

PTZ Advanced:
Presets: YES
Home Position: YES
Focus Control: YES

Device IO:

Relay Outputs: YES Digital Inputs: YES

Profile M features: Configuration:

Metadata Profile Configuration: YES Analytics Profile Configuration: YES Analytics Module Configuration: YES Analytics Rule Configuration: YES

Streaming:

Video Streaming: YES RTP/RTSP/HTTPS/TCP: NO

Metadata:

Object Classification: YES

Human Face: NO Human Body: NO Vehicle: NO License Plate: NO GeoLocation: YES Image Sending: NO

Events:

Event Handling Using MQTT: YES
Event Handling Using Pull Points: YES

Face Match Event: NO

License Plate Recognition Event: NO Line Crossing Counter Event: YES

The client identified above conforms to the following specifications:

Supported Profiles: Profile S, Profile G, Profile T, Profile M

Supported Add-ons:

ONVIF Client Test Tool Version: 23.06 rev. 42

Reference ONVIF Device used (Device 1):

Member name: Pelco

Product name: Pelco Spectra Enhanced Series 7 Look Up S7820L-PW

Profile(s) Supported: Profile M, Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 3.10.1.1.9350-A0.0

Reference ONVIF Device used (Device 2):

Member name: Samsung Techwin

Product name: ANO-L7012R

Profile(s) Supported: Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 1.41.03_20230322_R116

Reference ONVIF Device used (Device 3):

Member name: Samsung Techwin

Product name: ANE-L6012R

Profile(s) Supported: Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 1.41.03_20230322_R82

Reference ONVIF Device used (Device 4):

Member name: Dahua

Product name: N42BJ62

Profile(s) Supported: Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 2.800.000000.16.R, Build Date 2020-04-18

Reference ONVIF Device used (Device 5):

Member name: Dahua

Product name: DH-IPC-HFW5541E-ZE

Profile(s) Supported: Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 2.840.000000.18.R, Build Date 2022-06-29

Reference ONVIF Device used (Device 6):

Member name: AXIS

Product name: AXIS M3115-LVE Network Camera

Profile(s) Supported: Profile M, Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 10.12.182

Reference ONVIF Device used (Device 7):

Member name: Bosch

Product name: AUTODOME IP 5000i

Profile(s) Supported: Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 7.87.0029

Reference ONVIF Device used (Device 8):

Member name: Bosch

Product name: FLEXIDOME IP 4000i

Profile(s) Supported: Profile M, Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 7.87.0029

Reference ONVIF Device used (Device 9):

Member name: i-PRO

Product name: WV-S2236L

Profile(s) Supported: Profile M, Profile T, Profile S, Profile G

Add-on(s) Supported:

Product firmware version: 2.36

Reference ONVIF Device used (Device 10):

Member name: IPCAM

Product name: SV-B06W-1080P-HX

Profile(s) Supported: Profile S, Profile S, Profile S, Profile S

Add-on(s) Supported:

Product firmware version: V20.1.31.15.3-20191116

Reference ONVIF Device used (Device 11):

Member name: Tiandy Tech

Product name: TC-C38XS

Profile(s) Supported: Profile T, Profile S, Profile G, Profile T, Profile S

Add-on(s) Supported:

Product firmware version: ONVIF_V3.3.0.20200606

Test Execution Information:

Test Operator Name Riley Carter

Executing Organization Name: Wazo Artificial Intelligence

Executing Organization Address: Columbus, Ohio, USA

Technical Support Information:

Technical Support Website URL: www.wazoai.com/

Technical Support E-mail:

Technical Support Phone:

Regional Support Contact Address:

International Support Contact Address: www.wazoai.com/

By signing this document the Member acknowledges that the client conforms to the requirements related to the mandatory and applicable conditional features as stated in the specification(s) of the claimed profile(s)/add-on(s).

Rily Carter

Signature of Authorized Representative:

Signature:

Name: Riley Carter

Title and department: Chief Executive Officer

Date: September 27, 2023

This Declaration of Conformance MUST be accompanied by the Feature List generated by the ONVIF Client Test Tool.