

ном то

## Integration Guide AXIS Camera Station and Citilog SmartTraffic-AID application

Created: April 20, 2017 Last updated: April 26, 2017 Rev: 1.0

1

Please note that AXIS does not take any responsibility for how this configuration may affect your system. If the modification fails or if you get other unexpected results, you may have to restore the factory default settings as described in the User's manual.

## Introduction

Citilog SmartTraffic-AID is a video detection application supporting the full range of road traffic incident detections (stop vehicle, wrong-way, slow vehicle, congestion, debris, pedestrians, smoke) as well as traffic data collection (classified flow, speed, occupancy). The SmartTraffic-AID is the most complete application for traffic management on freeways, bridges, tunnels.... Upon detection, the application creates an alarm and a video clip of the event, thus increasing the efficiency of the Video-Surveillance system.

Beside of SmartTraffic-AID, Citilog proposes also the single application such as SmartTraffic-i for stopped vehicle detection and SmartTraffic-ww for wrongway detection.

More information is available on Citilog web site:

#### <u>Citilog Automatic Incident Detection - SmartTraffic-AID</u> <u>Citilog Automatic Incident Detection - SmartTraffic-i</u> <u>Citilog Automatic Wrong Way Detection - SmartTraffic-ww</u>

In the aims of using the Axis Camera Station is to centralize all cameras system information and also incident alarms in one place, SmartTraffic applications are developed in the way to be integrated easily the alarm into Axis Camera Station Event system. Once the incident occurs, an alarm will be raised in ACS to alert the operator and a video clip will be recorded.

The following document highlights how to integrate Citilog SmartTraffic-AID application with Axis Camera Station's event system. By extension it also applies for Citilog SmartTraffic-i and Citilog SmartTraffic-ww applications.

The document explains how to:

- Configure an AXIS Camera Station rule to trigger an incident.
- Verify that the configuration is done correctly.

# This following configuration has been tested with the following products and firmware:

Citilog SmartTraffic-AID V2.0R2E15 on Axis Q1635 firmware 6.30.1.3 and AXIS Camera Station 5.10.005

#### <u>Notes</u>:

• This guide assumes that Citilog SmartTraffic-AID app has been installed and configured.

#### Step 1 – Installation and Configuration

Install the SmartTraffic-AID and license key into the Axis Camera or encoder. Configure the Citilog SmartTraffic-AID app. For help with the installation and configuration of Citilog SmartTraffic-AID app, please refer to the <u>Citilog SmartCam-Software installation Manual</u>.

## Step 2 – Add the camera to AXIS Camera Station

Add the camera to AXIS Camera Station.

When the camera is added to Axis Camera Station, some ACAPs may be installed and run automatically inside the camera (for ex: Axis Video Motion Detection ACAP, Axis Video Content Stream ACAP, etc.). In this case, please go to camera's web interface/Setup/Applications, and remove all these ACAPs.

<u>Note</u>: This means motion detection won't be available on the camera in AXIS Camera Station. Also the option "Include analytics data for Smart Search" in "Edit Video & Audio Settings" under advanced section shouldn't be enabled (disabled by default) for the camera.

### Step 3 – Configure a Device Event trigger

 Go to Configuration > Recording & Events and open the Advanced rules tab. Click on "New..."

and a starting a	Provide and the second	2.02
	Type to search	×
User raise alarm and record		1
Triggers: Device event trigger on AXIS Q1635 (SmartTrafficAID	2)	
Schedule: Always on		
Actions: Record on 'AXIS Q1635'		
Raise alarm User faise alarme		
StopF		
Triggers: Device event trigger on AXIS Q1635 (SmartTrafficAID	0	
Schedule: Always on		
Actions: Record on 'AXIS Q1635'		
	New Edit	
		1

2. Create a new rule by clicking on "Add...":

New Rule		
<u>Steps</u> Triggers Actions	Triggers Triggers describe when a rule should become active. The rule will be active as long as any of the triggers specified here are active.	
Schedule		Add
Details		Edit
		Remove
	Help Cancel < Back Next >	Brith

Choose "Device Event" trigger:



In the "Configure device event trigger" field:

- Select the camera.
- Select "SmartTrafficAID" app in the Event list
- Select the Trigger period (in seconds)

In the "Filters" field:

- Select app: "SmartTrafficAID"
- Check in "event"
- Select the incident type. For ex: StopF.

	AXIS 01635						
Event:	SmartTrafficAID						
Trigger perio	d: 7		seconds				
Filters							
app:		SmartTrafficAID	-				
vevent:		STOP_F					
Activity							
Activity:			1				
Activity:							
Activity:							

Click **OK** and **Next** to configure the Action(s).

In the Add Action dialog, you can add one or several actions for the rule.



In this case we add a Recording action as well as raise alarm:

#### Add an action "Record":

- Select the camera name
- In the video setting: select the profile, set the Prebuffer and Postbuffer time (in seconds).
  - Click OK.

-		
Camera		
Camera: A	XIS Q1635	-
Video se Profile: Prebuffer: Postbuffer:	tting Medium (H.264, 1280x720, 15 fps) 60 57	seconds seconds
	Help ОК	Cancel

Add an action "Raise alarm":

- Click on button "Add..."
- Alarm message: enter the title of alarm, the description.

Click "OK" and click "Next"

Create Alarm	Action					
Alarm me	ssage					
Title:	Stop F					
Description:	SmartTraffic-AID					
Alarm pro	bcedure show alarm procedure:					
File name:						
	Preview Upload					
	Help OK Cancel					

Schedule: select Always or Custom schedule.

<u>Steps</u> Triggers Actions Schedule Details	Schedule If necessary, specify a schedule that defines when this rule should be active. Always Custom schedule:
	UG Office Hours 👻 Edit New
	Help Cancel < Back Next > Fi

Click on "Next" to see the details of the new rule. Enter the name of this rule.

<u>Steps</u> Triggers Actions	Details Entering a name and click 'Finish' to create the rule. Name: StopF
Schedule Details	Triggers: Device event trigger on AXIS Q1635 (SmartTrafficAID) Schedule: Always on Actions: Record on 'AXIS Q1635' Raise alarm 'Stop F '
	Help Cancel < Back Next > Finish

#### Click Finish to finalize the rule configuration.

	Type to search	1
✓ StopF Triggers: Device event trigger on AXIS Q1635 (SmartTrafficALD Schedule: Always on Actions: Record on 'AXIS Q1635' Raise alarm 'Stop F '	"	
	New Edit	Deléte

**<u>Note</u>**: For SmartTraffic-AID, it should create one rule per one incident type.

### Step 4 – Configuration validation

Make sure the configuration is done according to the system specifications by simulating an incident or testing the user alarm.

In our case the recording was started and the alarm raised.

►►► HOW TO – Axis Communications

					AXIS Came	ra Station					_ a ×
	% ₫	٥									≍ <b>≡</b>
					AXIS C	1635					
<b>*</b> "PI				<sup>29/12/2016</sup> 11:03:32			·(» —	—			rr 🗔
< jeudi 2 AXIS 01635	29 décembre	<b>`</b>	03:00	06:00	09:00		12:00	15:00	18:00 	21:00	
۹					AXIS C	1635					+
Alarms	Tasks										~
Time	Alarm		Description								^ ~
23/12/2016 14:5	51:24 Stop F		SmartTraffic-AID					۰			×
23/12/2016 14:4	49:12 Slow ver	icle	SmartTraffic_AID					۲.			•
23/12/2016 14:4	48:49 Stop F		SmartTraffic-AID					۰			
23/12/2016 14:4	45:34 Stop F		SmartTraffic-AID					۰			

Example of Incident alarm of Q1635