

► Oggetto

La seguente guida illustra come configurare una telecamera della Serie 6 e 7 per inviare **notifiche HTTP Post** a **cloud/software di terze parti**.

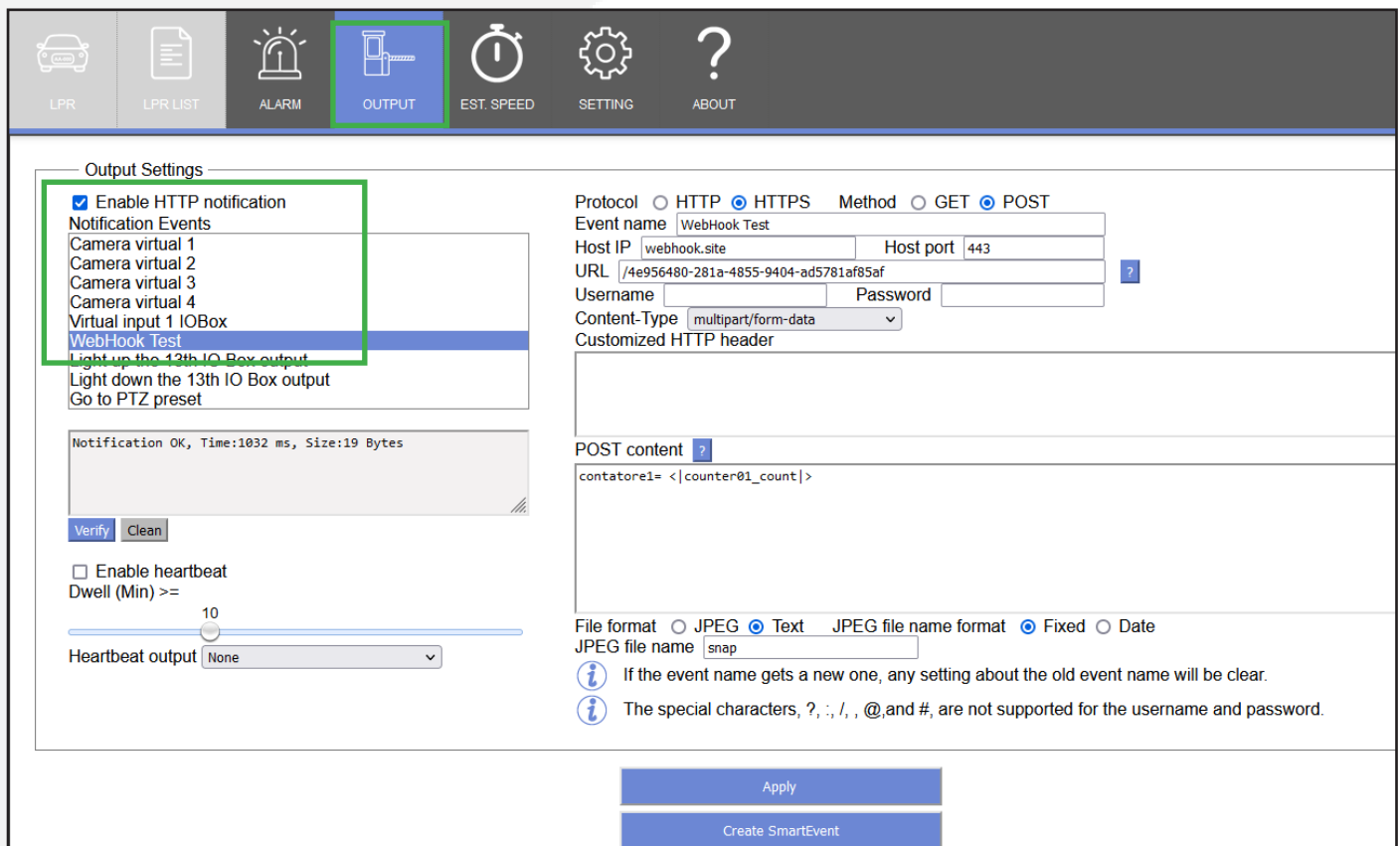
► Modelli e Firmware

Modelli: **Serie 6 con iA plugin**
Firmware: 13.0.001.3724
Plugin: 1.4.1.57
Modelli: **Serie 7 con iA plugin**
Firmware: 13.0.001.3562
Plugin: 2.0.4.67

Cloud di test: <https://webhook.site>

► Configurazione

Accedere al **menù dell'Intelligenza Artificiale / Output** ed abilitare **Enable http notification**, selezionare un **evento** da modificare.



Output Settings

Enable HTTP notification

Notification Events

- Camera virtual 1
- Camera virtual 2
- Camera virtual 3
- Camera virtual 4
- Virtual input 1 IOBox
- WebHook Test**
- Light up the 13th IO Box output
- Light down the 13th IO Box output
- Go to PTZ preset

Notification OK, Time:1032 ms, Size:19 Bytes

Enable heartbeat
Dwell (Min) >= 10
Heartbeat output: None

Protocol: HTTP HTTPS Method: GET POST

Event name: WebHook Test

Host IP: webhook.site Host port: 443

URL: /4e956480-281a-4855-9404-ad5781af85af

Username: Password:

Content-Type: multipart/form-data

Customized HTTP header:

POST content: contatore1= <|counter01_count|>

File format: JPEG Text JPEG file name format: Fixed Date

JPEG file name: snap

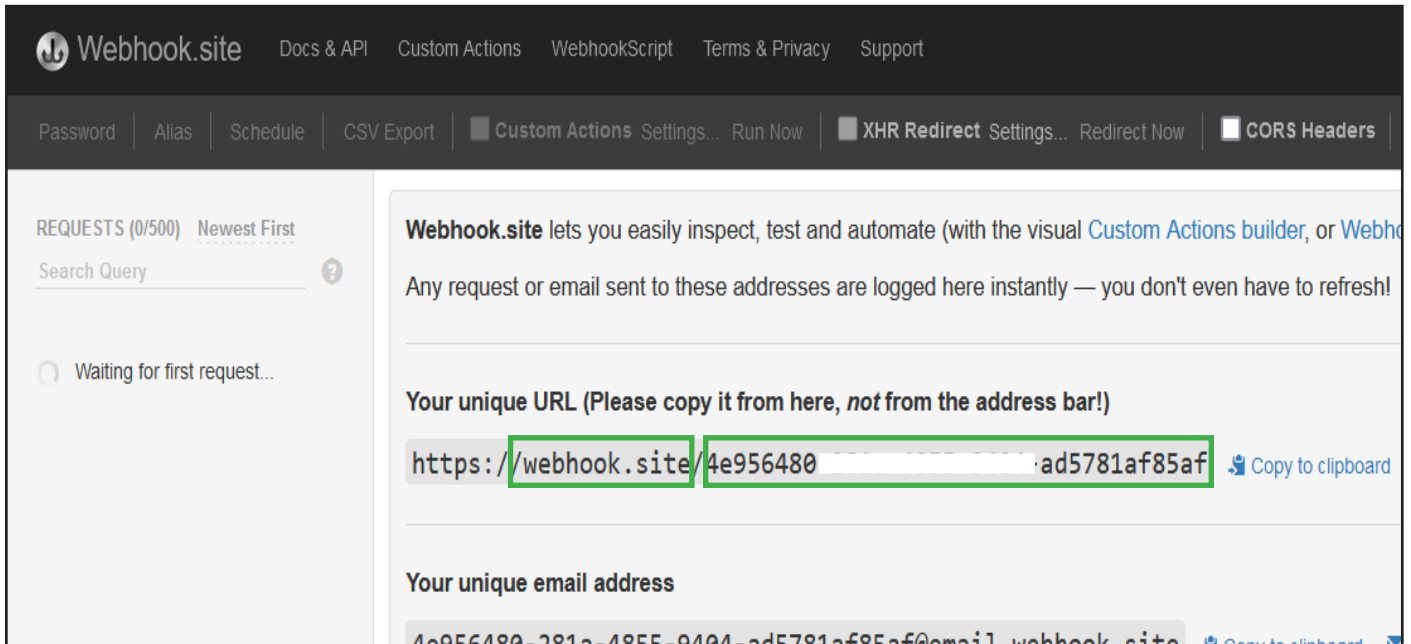
Info: If the event name gets a new one, any setting about the old event name will be clear.

Info: The special characters, ?, :, /, , @, and #, are not supported for the username and password.

Nota:

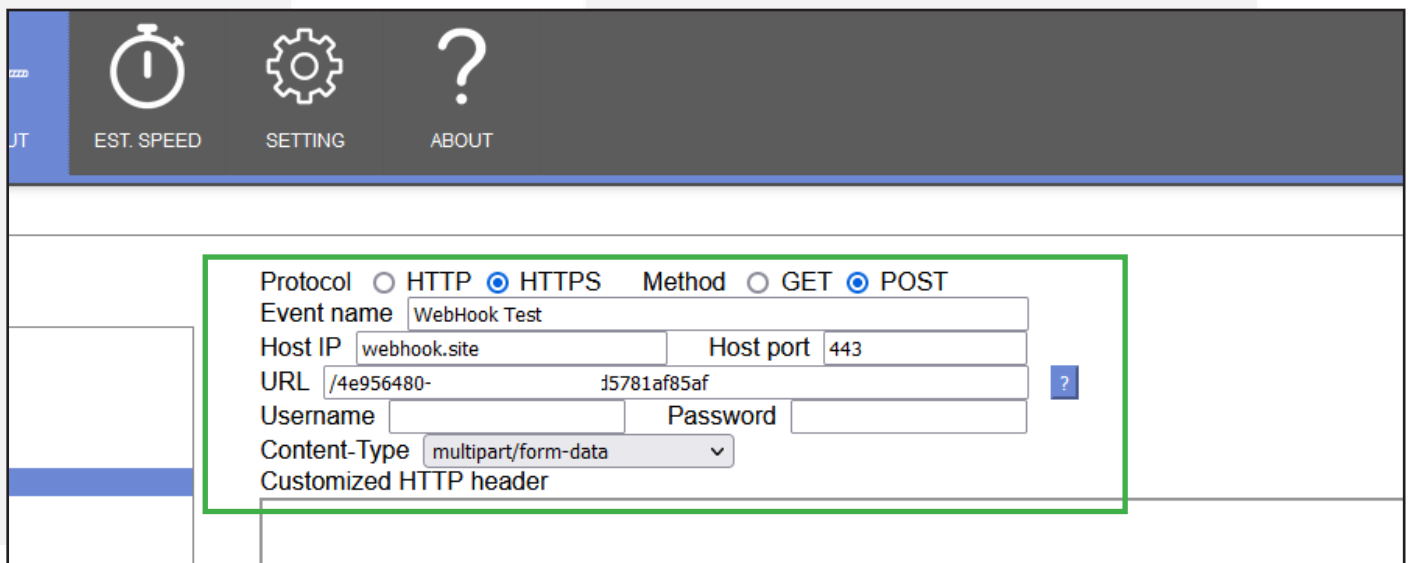
I primi 4 Camera Virtual sono riservati al sistema, selezionare dal 5 al 9.

Collegarsi al seguente sito <https://webhook.site> e copiare **Host IP** e **URL** che utilizzeremo in seguito.
Non chiudere la pagina web!

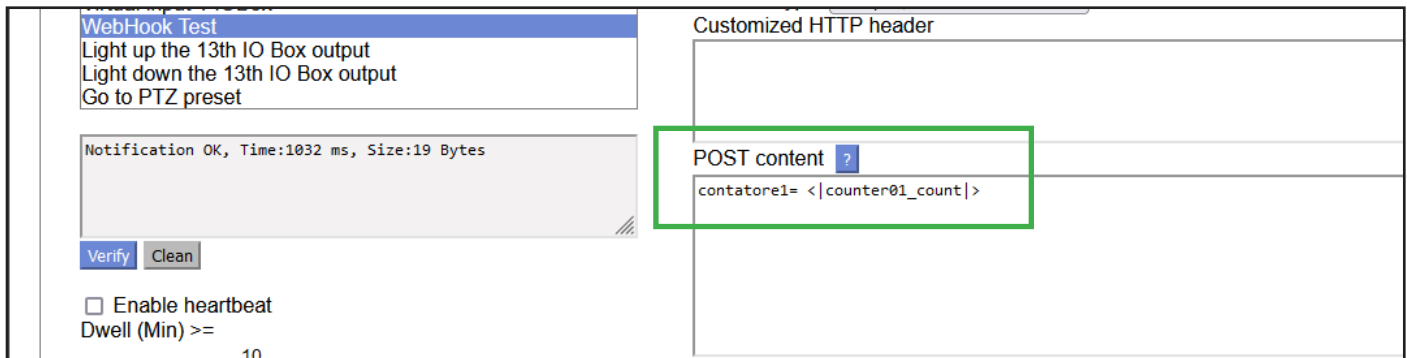


Inserire i dati richiesti:

Protocol:	HTTPS
Method:	POST
event name:	inserire un nome
Host IP:	webhook.site
Https port:	443
URL:	/4e956480-.....-ad5781af85af
Username:	(vuoto, nessuna password)
Password:	(vuoto, nessuna password)
Content-type:	Multipart/form-data



Inserire nel **POST content** il contenuto da inviare al cloud/software di terze parti.



Cliccando sul ? è possibile visualizzare la lista con tutti i Token disponibili:

Token usage:	
< obj_tracking_id >	Object tracking ID
< obj_dwell_time >	Object dwell time
< name >	Object name
< color >	Object color
< class_id >	Classification ID
< confidence >	Confidence
< left_x >	Left x
< top_y >	Top y
< width >	Width
< height >	Height
< center_x >	Center x
< center_y >	Center y
< center_speed >	Center speed
< center_direction >	Center direction
< plate >	Plate number
< country >	Plate country
< area >	Plate area, state, or province
< plate_list >	Plate list(visitor, allowed and denial)
< logo >	Car logo
< linked_plate >	Object's plate number
< behavior_id >	Behavior ID
< zone_id >	Zone ID
< behavior_name >	Behavior name
< frame_id >	Frame ID
< counterX_count >	The count of Counter01 to Counter08(X is 01-08)
< counterX_dwell >	The current dwell of Counter01 to Counter08(X is 01-08)
< counterX_dwell_unit >	The current dwell unit of Counter01 to Counter08(X is 01-08)

Accedere al menù **Alarm** e scegliere la condizione con cui innescare http post.

1. Innescare l'invio della stringa http post quando viene rilevata una condizione di allarme
2. Inviare la stringa http post ogni x minuti

The screenshot shows the 'Alarm Settings' configuration page. In the 'Detection zone output' section, the 'WebHook Test' option is checked and highlighted with a green box. In the 'Counter Settings' section, the 'Link to post event' dropdown is set to 'WebHook Test', also highlighted with a green box. The interface includes sliders for 'Confidence (%)', 'Dwell (Sec)', and 'Dwell (Min)', and a list of object classifications with 'car' selected. A video feed is visible on the right side of the settings panel.

Tramite la pagina web webhook.site ancora aperta è possibile visualizzare l'informazione che arriva dalla telecamera nel Raw Content.

The screenshot displays the Webhook.site interface. On the left, a list of requests is shown, with the most recent one being a POST request from 79.59.166.19 at 01/03/2023 14:07:50. On the right, the 'Request Details' for this request are shown, including the host IP, date, size, and ID. The 'Raw Content' section is highlighted with a green box and contains the text 'contatore1= 6'.