

Frigate NVR

Kameraüberwachung mit Homeassistant

Hier findet ihr alles was ich im Video gezeigt habe:

Addon Repo:

```
https://github.com/blakeblackshear/frigate-hass-addons
```

Config:

```
mqtt:
  host: 192.168.178.199      #mqttserver ohne port
  user: mqtt_user           #mqttuser
  password: 1234asdf        #mqttpassword
database:
  path: /config/frigate.db

detectors:
  coral:
    type: edgetpu
    device: usb
#  cpu1:
#    type: cpu
#  num_threads: 3

cameras:
  Garten:                   #Kameraname
    ffmpeg:
      inputs:
        - path: rtsp://127.0.0.1:8554/garten?video=copy&audio=aac  #RTSP Stream High Res
          input_args: preset-rtsp-restream
      roles:
```

```
- record
- path: rtsp://127.0.0.1:8554/garten_sub?video=copy      #RTPS Stream Low Res
  input_args: preset-rtsp-restream
  roles:
    - detect
detect:
  width: 2560
  height: 1440
  fps: 20
objects:
  track:
    - person
    - cat
    - dog
snapshots:
  enabled: True
  timestamp: True
  bounding_box: True
  retain:
    default: 30
record:
  enabled: True
  events:
    retain:
      default: 14
```

Revision #1

Created 2 September 2023 11:51:47 by Cryd

Updated 15 October 2023 21:11:33 by Cryd