sudo pip3 install picamera #camara modul

sudo raspi-config

Navigate to "Interfacing Options" using the arrow keys and press Enter.

Select "Camera" and press Enter.

Choose "Yes" when prompted to enable the camera.

Press "Finish" to exit the configuration tool.

Reboot your Raspberry Pi to apply the changes:

Ideas:

Cloudinary/Firebase for image/video Storage

Blynk images widget with Web Page button

Blynk diagrams for sensors

Email witch picture (over Gmail-SMTP)

motion detector: Camera with pictures every 5 sec. or so / try sensor MH-SR602