

# frigate NVR

frigate auf dem raspberry

In Portainer:

> Stacks > add Stack

hier das docker compose File von der Original Seite einfügen und anpassen.

<https://docs.frigate.video/frigate/installation/>

Ich nutze das pineboard HatDrive! AI

<https://pineboards.io/blogs/tutorials/installing-frigate-on-raspberry-pi-5-with-a-google-coral-tpu>

## Modifying the config.txt File

We need to make a few changes to the config.txt file to make sure the Coral TPU is able to run, so open /boot/firmware/config.txt with your chosen text editor (with sudo) and add the following lines to the end of your file.

```
kernel=kernel8.img  
dtoverlay=pineboards-hat-ai
```

These enable the PCIe connection on the Raspberry Pi 5 (just in case, it's enabled by default these days), switch the kernel to use 4K block sizes (a requirement of the Coral TPU), and enable the Pineboards AI Hat device tree overlay to tweak things that are needed for the TPU to run as expected.

Now, it's time to reboot and apply the changes. A quick sudo reboot command is enough for this.

Once back up, check with uname -a make sure the Linux kernel version has updated. You should see 6.6.31+rpt-rpi-v8, and it's the v8 we're looking for at the end. If it's there, the change was successful.

Revision #1

Created 30 August 2024 15:38:32 by Gerald Amrhein

Updated 4 September 2024 13:22:00 by Gerald Amrhein