

NVRs / Surveillance Systems

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iSpy Agent NVR

Install iSpy Agent NVR

https://www.youtube.com/embed/Q_cPE5qzR2s

I've covered multiple video surveillance options over the past year or so: Shinobi, Zoneminder, MotionEyeOS, Frigate, and they all have their pros and cons. I was talking about some issues Zoneminder was generating on a network with Scott over at [Scottibyte](#). He suggested I look at iSpy.

Now, having been around the computer world since the early 90s, I had known iSpy to be a Windows only solution, and initially wasn't interested. But his suggestion got me curious. Why would Scott suggest that knowing I only like open source, and definitely don't run Windows? So, luckily for me, and now all of you, I checked it out, and I'll tell you.... iSpy is a force to be reckoned with in the NVR / DVR space.

iSpy Agent is the Open Source, web browser based solution of the formerly Windows only iSpy surveillance software solution. iSpy also makes a product called iSpy connect. This product has some paid options / add-ons in it, and may well be worth it to you to check out. It provides a dedicated Mobile app, remote access through their cloud based bridge back to your network cameras, and many plugins that you may want to take advantage of as you build out your self-hosted security solution.

One thing for certain, is once I moved to the iSpy Agent, the issues I was seeing with Zoneminder went away. This makes for happy clients, and for a much less stressed out me.

What You'll Need

- A Host Machine / Server to run it on
- Docker-CE
- Docker-Compose
- (optional) Portainer-CE
- The IPs of your Network Cameras
- The Make and Model of your Network Cameras
- About an hour of time

Preparation for Install

If you don't already have Docker-CE installed, you can use the script I maintain to quickly install Docker-CE, Docker-Compose, NGinX Proxy Manager (for getting access from outside your network), and Portainer-CE.

The solution is a single script that will help you get all of those things installed at once.

SSH to your server (or open a terminal if you have local access), and use the following command to download my script:

```
wget https://gitlab.com/bmcgonag/docker_installs/-/raw/main/install_docker_nproxyman.sh
```

Once downloaded, change the script to be executable:

```
chmod +x install_docker_nproxyman.sh
```

Then run the script with:

```
./install_docker_nproxyman.sh
```

You'll be prompted to select your distro and version (Note, Arch has not been tested yet, so let me know if you have issues in the github repo), then the software you want to install.

Once you've answered the questions, the install will proceed. You may be asked for your superuser (sudo) password during install.

If all goes well, you'll have, at the very least, Docker-CE and Docker Compose up and running.

Installing iSpy

Once you have Docker and Docker-Compose installed, we need to do a couple more simple steps to get iSpy up and running.

First, let's create an iSpy folder (I like to keep all of my docker apps in a folder with the app name on it, and I keep those all inside of a parent folder called "docker", just FYI).

```
mkdir -p ispyagent/{commands,media}
```

This command will create the "ispyagent" folder, and will create two folders inside of it called "commands" and "media".

Next, move into the ispyagent folder, and create a new file called "docker-compose.yml"

```
cd ispyagent
```

```
nano docker-compose.yml
```

With the "docker-compose.yml" file open, copy the below code block, and paste it into the file.

```
version: "3.0"
services:
  ispy:
    image: doitandbedone/ispyagentdvr
    container_name: i-spy
    environment:
      - TZ=America/Chicago
    volumes:
      - ./media:/agent/Media/XML/
      - /path/to/a/large/storage/drive/ispy/:/agent/Media/WebServerRoot/Media/
      - ./commands:/agent/Commands/
    ports:
      - 8090:8090
      - 3478:3478/udp
      - 50000-50010:50000-50010/udp
    restart: unless-stopped
```

In the above file, make sure to change the `"/path/to/a/large/storage/drive/ispy"` to the actual full path to a large enough storage area to save the video recordings that will be generated by iSpy if you enable recording.

Additionally, if port 8090 is already in use on your host system, you should change the left side of the port mapping for 8090:8090, to be some other port (for example, if you need to, you can change it to 9120:8090, etc).

Now, save the file with CTRL + O, then press Enter to confirm. Exit the nano text editor with CTRL + X.

Finally, we'll run the docker application with the command:

```
docker-compose up -d
```

Be patient while docker pulls down the ispy agent image from dockerhub, and starts it running. When you see 'done' in the command line, and are returned to your command prompt, wait about 1 minute, then you can try your host IP on port 8090 (or whatever port you set on the left side of the port mapping).

In my case, I went to `http://192.168.10.26:8090` to see my iSpy Agent install.

Once you get on your new install, you'll notice it's a minimal screen, but hidden under those buttons around the edges are lots, and lots of settings, and configuration options.

Make sure to check out the linked video for all the details on getting iSpy Agent setup, and cameras added. It's a long one, but I have time markers for you to use if you want to skip around.

Zoneminder

Zoneminder

Install Zoneminder NVR

<https://www.youtube.com/embed/Us20t1gQPOE>

Viseron NVR

Install and Use Viseron

<https://www.youtube.com/embed/wbTQC660vUk>

Viseron is fairly new to the open source options for NVRs as of the writing of this article. It's got a good set of features available, but definitely still young.

Pros

- Fairly simple to get running in docker.
- Works with RTSP based cameras and Mjpeg streams
- Motion Detection
- Object Detection
- Facial Recognition (untested in this article, but claimed on their website)

Cons

- Uses a yaml configuration file to set up everything (No simple web user interface / form)
- No ONVIF options for camera discovery or setup.
- Lack of feedback on motion / object detection for tuning visually

Viseron offers a fairly simple, clean interface. It doesn't have a lot of bells and whistles when it comes to setup and configuration of cameras, motion detection, or object detection. All of the configuration is done through a yaml configuration file. They do support a "secrets" file for storing your camera IPs, usernames, and passwords separately from the main configuration file, but it is still done via a config file.

Viseron does make the main configuration file available to be edited through a file editor in the web browser, which saves you having to open it in your terminal or a separate text editor.

The Experience Overall

Fortunately, the configuration file is pretty simple to work with, and they give you a good boiler plate to start from. The documentation on options available to be used in the configuration file, but not already shown in the boiler plate is a bit light. Getting my cameras setup wasn't too hard once I understood what values needed to go where. I was able to use a secrets.yaml file placed in the same folder as the main configuration.yml file to put in my camera IPs, usernames, and passwords, vs using the main configuration file for all of this sensitive detail.

The cameras were generally quickly detected, and showed up in the 'Camera's interface quickly. The system doesn't provide a true live conglomeration view (multiple cameras in a grid or layout). The main cameras view did appear to update about every 7 to 10 seconds, but no more often than that during my usage and testing.

You can move to a live view per camera, as well as a view for any recordings a camera makes, but you have to dig down a bit to get to "all" recordings.

Overall, Viseron is a great little option for someone looking to monitor a few cameras around their home or business, and get recordings based on object motion, and not just motion in general.

Installing Viseron

First, you'll want to have docker and docker-compose installed on your system. If you don't already have those follow the section below, and use my simple script designed to help you get them installed with ease. If you already have them installed, feel free to skip down to the next section on installing Viseron itself.

Installation via a Simple Script

You can easily install Docker-CE, Docker-Compose, Portainer-CE, and NGinX Proxy manager by using this quick install script I created and maintain on Github. Just use the command:

```
wget https://gitlab.com/bmcgonag/docker\_installs/-/raw/main/install\_docker\_nproxyman.sh
```

To download the script to your desired host.

Change the permissions to make the script executable:

```
chmod +x ./install_docker_nproxyman.sh
```

and then run the script with the command:

```
./install_docker_nproxyman.sh
```

When run, the script will prompt you to select your host operating system, then will ask you which bits of software you want to install.

Simply enter 'y' for each thing you want to install.

At some point, you may be asked for your super user (sudo) password as well.

Allow the script to complete installation.

At this point, you might want to log out and back in, as this will allow you to use the `docker` and `docker-compose` commands without the need of sudo in front of them.

Installing Viseron in Docker

Now that you have docker and docker-compose installed, you'll want to make a folder to install Viseron in. I like to put all of my docker based applications / services inside of a parent docker folder, with the application or service setup as a folder of it's own. To do this in Linux just do

```
mkdir -p docker/viseron
```

The command above says to create the "docker" folder if it doesn't already exist, but if it does, then just use the one that's there. Next, it does the same check for the "viseron" folder, and does the same thing.

Now, move into the "viseron" folder with the command:

```
cd docker/viseron
```

We'll create a new file inside this folder called "docker-compose.yml". This is a yaml (pronounced "yammel") file that we'll use to define how to get the Viseron application, where to store video recordings, what ports to use, and what the application should be called in docker.

```
nano docker-compose.yml
```

Copy the code block below, and paste it into the file.

```
version: "2.4"

services:
  viseron:
    image: roflcoopter/viseron:latest
    container_name: viseron
    volumes:
      - {recordings_path}:/recordings
      - {config_path}:/config
      - /etc/localtime:/etc/localtime:ro
    ports:
      - 8888:8888
    environment:
      - PUID=1000
      - PGID=1000
```

The above compose content comes directly from the Viseron documentation as of the writing of this article.

NOTE: You should always check the documentation for any updated installation procedures, as it is more likely to be up to date and accurate as time goes by.

In the above content, please make sure to replace only mapped items (volumes, ports) on the left side of the colon ':'. The right side of the colon is what the docker container uses for making the application run, and you should never change those values. The left side, however, is what your host machine (the machine on which docker is running) uses. So if you want to reach the Viseron web interface on port 9612, you'll change the port mapping to look like

```
- 9612:8888
```

Unless you have a need to change the default port mapping, then just let it stay as 8 888:8888, and know that you'll access the web user interface on port 8888 when it's time.

For the volume mappings, I like to change my volumes to all be inside the current directory. In Linux we do this with the `./` before the path to the location.

So, in my compose file, I changed `{config path}` to be `./data/config`.

For the `{recordings path}`, I would normally also put this in the current folder, but since recordings can grow, and get to be rather large, you may want to use an external NAS or some other mapped network drive. So, here, make sure you enter the proper path to where you want the recordings stored. Generally a path for a NAS will be found in `/mnt/some/path...` but it's not always the case, so it is important for you to know where your network storage is mounted.

Once you've updated those few details, save the file with CTRL + O, then confirm by pressing Enter, and exit the nano editor with CTRL + X.

Now, you'll want to bring up your Viseron system. You can do this with the command:

```
docker compose up -d (if you're running an older version of docker-compose, you may need to do
docker-compose up -d instead.
```

Give the application time to download, and get started. When you see a 'done' message, you can open your favorite web browser, and go to your host machines IP address and the port you mapped on the left side of the colon. If you are using the same machine you are sitting in front of, then you can use `localhost` instead of the machine IP if you prefer

I went to <http://192.168.10.60:8541> as I mapped port 8541 on my host to the container port 8888 in my docker-compose.yml file.

You'll see the Viseron app load, and a spinner. The spinner will just continue to spin, because you haven't added any cameras to the configuration file yet. That's where we'll go next.

The Viseron Configuration Files

As stated previously, Viseron uses yaml configuration files to setup cameras and options for the system. You'll need two files setup to be more secure, but by default the main configuration file is setup for you. You can access, edit, and save this file right from the web user interface. You can even restart the server after making changes and saving them in order to have those changes take effect.

The main configuration won't look exactly like my example below, but it will be close to what I'm going to show. Again, on the Viseron documentation, they provide an example configuration file with more detail than what I will have here. My file is just one to help you get started.

Click the "hamburger" icon on the upper left of the Viseron screen to reveal the navigation panel. Here you can click on the "Configuration" option to go to your default configuration.yml file right in the browser.

It should look something like:

```
ffmpeg:
  camera:
    viseron_camera:
      name: Driveway
      host: 195.196.36.242
      path: /mjpg/video.mjpg
      port: 80
      stream_format: mjpeg
      fps: 25

    viseron_camera2:
      name: Front Door
      host: !secret cam2_ip
      path: /mjpg/video.mjpg
      stream_format: mjpeg
      port: !secret cam2_port
      fps: 15

    viseron_camera3:
      name: Back Yard
      host: !secret cam3_ip
      path: /h265Preview01_sub
      port: !secret cam3_port
      username: !secret cam3_username
      password: !secret cam3_password
      stream_format: rtsp
```

fps: 15

darknet:

object_detector:

cameras:

viseron_camera:

fps: 5

scan_on_motion_only: false

labels:

- label: person

confidence: 0.8

trigger_recorder: true

viseron_camera2:

fps: 5

scan_on_motion_only: true

labels:

- label: person

confidence: 0.65

trigger_recorder: true

viseron_camera3:

fps: 5

scan_on_motion_only: true

labels:

- label: person

confidence: 0.75

trigger_recorder: true

mog2:

motion_detector:

cameras:

viseron_camera:

fps: 5

viseron_camera2:

fps: 5

nvr:

viseron_camera:

viseron_camera2:

viseron_camera3:

I've left the above configuration setup in a mixed format. I have left the camera 1 connection information setup directly in the configuration file, and you are more than able and welcome to do this if you want to. Camera 2 and Camera 3, however, I have setup to use a second yaml file called "secrets.yaml". The name of this file, and it's location are very important. It's useful, however, as you can easily share this config across machines, or with others, and not worry about your sensitive camera information getting out.

The "secrets.yaml" file is also fairly easy to setup. We'll simply create a new file inside the same folder where the main configuration.yml file is located. In this case, it's in our `docker/viseron/data/config` folder.

Once in that folder use the following command to create the new file:

```
nano secrets.yaml
```

Once open in the text editor start adding the value you want to use in the configuration file, followed by a colon ':', then the actual value. Put one value set on each line.

Example below:

```
cam2_ip: 192.168.101.15
cam2_port: 443
cam3_username: sammie
cam3_password: e243mlfis85Eals89
cam3_ip: 192.168.101.27
cam3_port: 554
```

Once you've setup your file, save it with CTRL + O, then press Enter to confirm, and use CTRL + X to exit the nano text editor.

Now, in your configuration file, anywhere you want to use a secrets.yaml variable, just put

```
!secret <variablename>
```

in place of the actual value. Save your changes, then once saved, click the 'Restart Server' button to check and make sure your settings are working as desired.

There you have it, you now have an NVR system up and running, with optional motion and object detection. The use of TPM devices like the Google Coral can definitely help with removing the CPU burden from object detection, especially as you add more cameras, but with my testing on 2 cameras, it seemed to do fine with very little additional CPU usage.

Final Thoughts

One drawback of the Viseron system, is not having a way to setup the automatic removal of old recordings. This is an overlooked feature in my book, as it removes the concern of running out of

storage space at some point, and particularly as you begin to add more cameras to the system.

I think Viseron has a great start, and I am excited to see it move forward with more capabilities and features as time goes on. I truly hope they will be successful, and add another amazing open source option to the NVR landscape.

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