ans ω

the motion detection S oftware

very oftwa good (and re with mar and f ree open-sourc configuration e) e) motion options i detection/surveillanc
is motion.

We now need to ins raspberry as user Hide Copy Code "pi") :: <u>†</u>t using the command line (log Į. ç

opns apt-get install motion

Some type packages will be installed in the installation y" to proceed with the installation. proc

As the current version of motion does not (yet) support Raspberry camera module, we need to download and install special build with support for this camera module. Hide Copy Code the

cd /tmp
sudo apt-get install -y libjpeg62 libjpeg62-dev libavformat53
libavformat-dev libavcodec53 libavcodec-dev libavutil51 libavutil
dev libc6-dev zlib1g-dev libmysqlclient18 libmysqlclient-dev
libpq5 libpq-dev
wget https://www.dropbox.com/s/xdfcxm5hu71s97d/motion-mmal.tar.gz

/www.dropbox.com/s/xdfcxm5hu71s 97d/motion-mmal.tar

And now you directory: Hide Copy Copy Code need to unpack the downloaded file to the

tar zxvf motion-mmal. tar. 26

After t motion Hide unzipping, you noted the downloaded of the downloaded of the code now need build: ç updat $\boldsymbol{\omega}$ your ij. S

sudo 7 7 motion /usr/bin/motion
motion-mmalcam.conf /e etc/motion.conf

You also need always run: Hide Copy Co Code ţ enable the motion daemon 90 that motion

sudo nano /etc/default/motion

and Hide change t e Copy the line y Code to:

start_motion_daemon=yes

We're support sure the I e that the Raspberry official camera mo module a മ A SE JO f motion well.

A very Hide impor Copy (ctant Code command 4 0 edit the moti 9 0 onfi gurati 9 ┪ .le

sudo nano /etc/motion.conf