



# Install SASPlanet

mgrouch

Version 2024-01-27, Install SASPlanet



# Chapter 1. Intro

SAS.Planet is a popular in offshore sailing community free and opensource program to prepare free raster charts for OpenCPN from GoogleEarth and others satellite images. More on the subject:

[http://svocelot.com/Cruise\\_Info/Equipment/mbTiles.htm](http://svocelot.com/Cruise_Info/Equipment/mbTiles.htm)

And some prepared charts: [http://svocelot.com/Cruise\\_Info/Equipment/KAP\\_Downloads.htm](http://svocelot.com/Cruise_Info/Equipment/KAP_Downloads.htm)

## Chapter 2. Install SASPlanet on Raspberry Pi Bullseye arm64

SASPlanet is 32-bit Windows application. So we need to install box86 to emulate 32-bit Intel processor, and we would need to install wine86 to emulate Windows. box86 being 32-bit would need armhf (32-bit) runtime libraries.

# Chapter 3. Step 1. Wine/Box86

Perform all steps to install wine and box86 from this Guide (if you haven't installed it previously):  
<https://bareboat-necessities.github.io/my-bareboat/airmail-install.html>

## Chapter 4. Step 2. Download and install SAS.Planet

```
cd ~
wget
https://bitbucket.org/sas_team/sas.planet.bin/downloads/SAS.Planet.Release.220707.zip
wget -O sas-planet-patch.zip
'https://drive.google.com/uc?export=download&id=1xapw4gVa8d2rugKfq15yyGuY6gAfsR4L '
mkdir SASPlanet-2022/
cd SASPlanet-2022/
unzip ../SAS.Planet.Release.220707.zip
cd Maps
unzip -u ../../sas-planet-patch.zip
cd ../../
rm -rf SAS.Planet.Release.220707.zip sas-planet-patch.zip
```

## Chapter 5. Step 3. Create desktop shortcut

```
sudo bash -c 'cat << EOF > /usr/local/share/applications/sasplanet.desktop  
[Desktop Entry]  
Type=Application  
Name=SAS.Planet  
GenericName=SASPlanet  
Comment=SASPlanet GIS  
Exec=bash -c "cd ~/SASPlanet-2022/; wine SASPlanet.exe"  
Terminal=false  
Icon=gnome-globe  
Categories=WWW;Internet  
EOF'
```

## Chapter 6. Step 4. Run SAS.Planet

```
cd ~/SASPlanet-2022/  
wine SASPlanet.exe
```