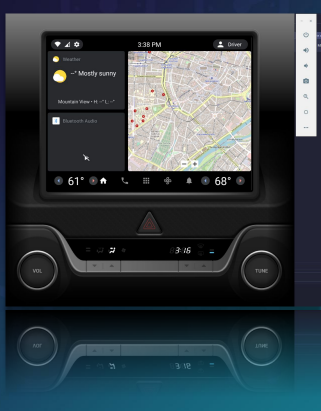
Snapp Automotive OEM-independent AAOS emulator

6



AOSP emulator

> Based on AAOS - AOSP

> No GAS

> With added maps





AOSP emulator

This is the state of the stock AOSP emulator builds for AAOS;

	x86	x86_64	arm64
11	🗹 Works	🔽 Works	🗙 Doesn't Build
12	🗹 Works	🗙 Doesn't Boot	🗙 Doesn't Boot
12L	🗹 Works	🗹 Works	🗹 Works
13	🗙 Doesn't Build	🛃 Works	🗙 Doesn't Boot

Where to get it?

> https://github.com/snappautomotive/README

> Update site URL might change

(6)

)	Product 🗸 Solutions 🗸 Op	en Source 🗸 Pricing		Q Search or jump t
🗟 sn	appautomotive / READI	ME (Public)		ې ب
⇔ c	ode 💿 Issues 5 👬 Pull	requests 🕞 Actions	Projects ① Security	└── Insights
	main 👻 🥲 1 branch 🔊 0 ta			Go to file Code -
🗱 JuhaniLehtimaeki Update README.md 🔤 275edc6 32 minutes ago 🗿 11 commits				
ß	README.md	Update README.md		32 minutes ago
۵	image1.png			
ß	image2.png	Update images		
ß	image 3. png	Update images		2 years ago
Ľ	image4.png	Update images		2 years ago
۵	image5.png	Update images		2 years ago

E README.md

Snapp Automotive README

Building from scratch

You can find information on checking out and building the system images in the repo manifest project.

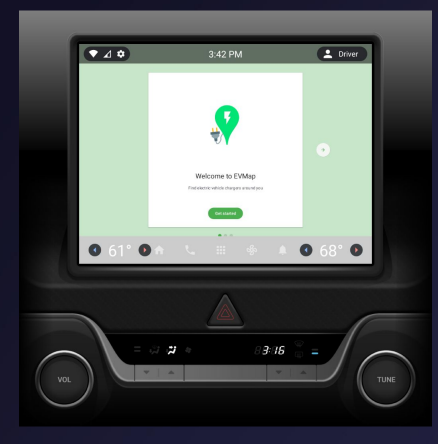
Using a pre-built image

If you want to try the emulator image first please follow the instructions below;

Downloading the image in Android Studio

To add the Snapp Automotive Emulator Image to Android Studio you need to select the SDK Manager option from the Tools menu. When the dialog box opens click on the "SDK Update Sites"

Test apps on GAS-less





Why another emulator?

- > Google only provides GAS emulator for Automotive
- > Snapp Automotive is a neutral entity, not tied to a single OEM
- > Later on, COVESA addons



Thank you

> covesa@snappautomotive.io

> projects@snappautomotive.io

