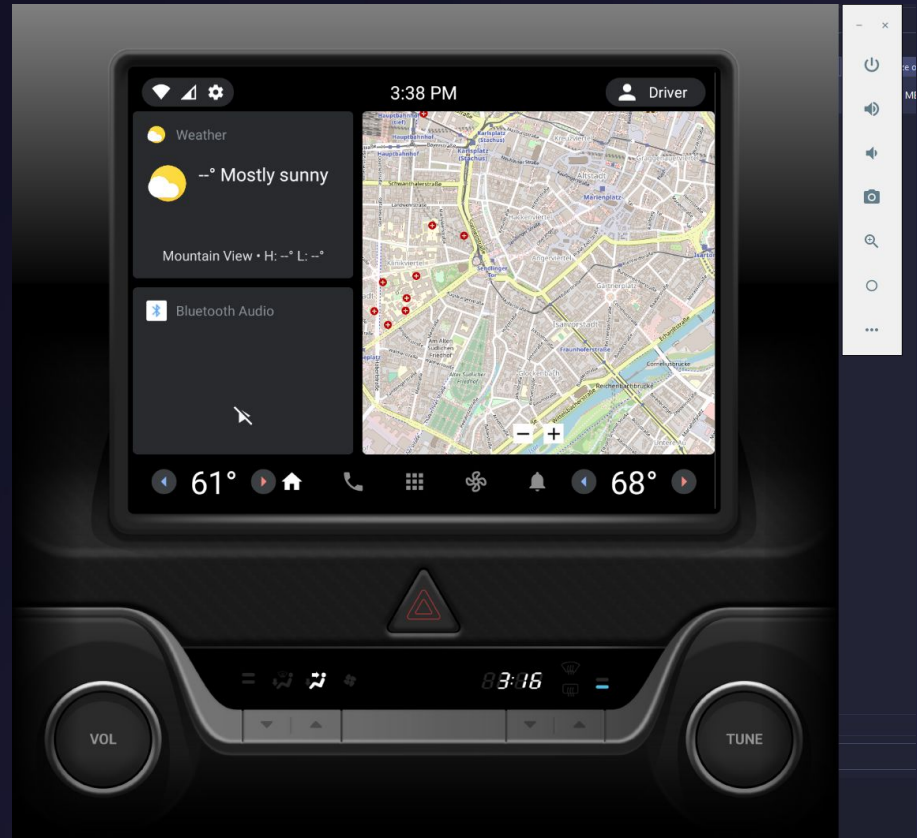


# Snapp Automotive OEM-independent AAOS emulator



# 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?

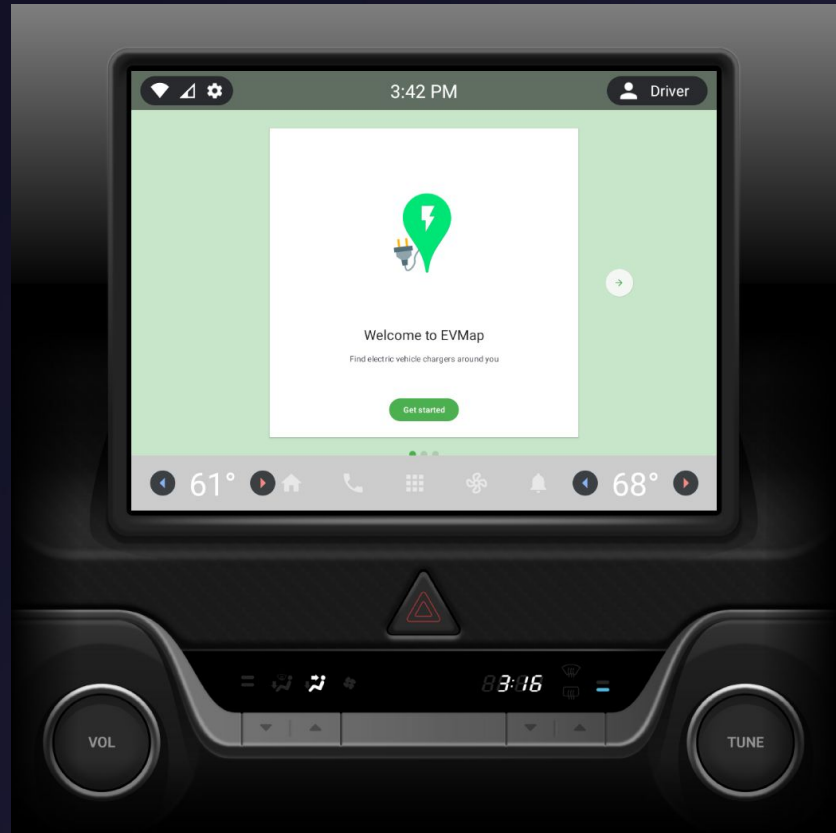
> <https://github.com/snappautomotive/README>

> Update site URL might change



The screenshot shows the GitHub repository page for `snappautomotive / README`. The repository is public and has 5 issues, 0 pull requests, 0 actions, 0 projects, 0 security issues, and 0 insights. The current branch is `main`, with 1 branch and 0 tags. The commit history shows a recent update to `README.md` by `JuhaniLehtimaeki` 32 minutes ago, with 11 commits in total. The file list includes `README.md` (updated 32 minutes ago) and five image files (`image1.png` through `image5.png`), all updated 2 years ago. The `README.md` content is visible, showing the title `Snapp Automotive README` and sections for `Building from scratch` and `Using a pre-built image`.

# 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](mailto:covesa@snappautomotive.io)
- > [projects@snappautomotive.io](mailto:projects@snappautomotive.io)