

MacOS setup guide

Sudo is not necessary anywhere!

COMPATIBILITY INFORMATION

Only Apple Silicon is supported

1. Download `osx-arm64.zip` package from releases
2. macOS may automatically unzip this zip file, so please move `osx-arm64` to any directory you want
3. Using Finder (or any other file manager, but Finder is preferred), enter `osx-arm64` directory, make sure you can see VRSX.App and then, right-click on the folder in the path bar at the bottom or the folder itself in the parent view"
4. Disable Gatekeeper using command `xattr -dr com.apple.quarantine ./VRSX.App`
5. Open the app by double-clicking on VRSX.App in Finder or using command `open VRSX.App/`
6. NOTE: There is a bug (I love Apple *including fruits*, but hate for this!) and there won't be any VRSX icon in the dock or top bar - it's mostly working like a daemon. To kill VRSX, you need to execute command `killall VRSX`
7. That's all! Enter 127.0.0.1:8085 (or any other IP of your mac) and activate VRSX - licence key is present in "MY Account" section in ADS-B.Pro RadarView
8. Enjoy!

Any systemd, automation?

macOS has `launchd` which is something "like" systemd, but no idea how it's working. First, it will require me to do some changes in Info.plist file, but, hey!

If you want VRS X to start automatically, just add VRSX.App to your Login Items in System Settings -> General -> Login Items. It's not a full daemon service, but it works for 99% of users!

NOTE: I have never tried it. Mac is my main development machine, but my testing server is a Raspberry Pi.

Revision #3

Created 2026-04-03 11:21:40 UTC by Bruno Stelmaszyk

Updated 2026-04-04 11:59:57 UTC by Bruno Stelmaszyk