Hello there and thank you for joining and opting-in to the very 1st group of users of the revolutionary Jolla Mind2 Personal Al Assistant! Please find below important instructions for the first time use and initial setup of your Mind2.

Connect the cables and power up your Jolla Mind2 device

- Connect a display to the Type-C USB3.1 port (either directly with USB-C cable or via USB-HDMI adapter), a USB keyboard & mouse and a RJ-45 cable to the device.
 Power on the device with a PD3.0 compatible power supply of minimum 45W. NOTE: the initial SW release requires a display connected to obtain the IP address.
- We recommend to use wired internet connection (RJ-45) and DHCP (to obtain your IP settings automatically) in the initial setup. Please skip the wireless setup in the start-up wizard
- Go through Sailfish OS Startup Wizard and login to your Jolla account. This enables
 you to get the initial Sailfish OS update which is <u>recommended</u> to check immediately
 after boot up
- Device boots up to the Sailfish Home and will show your device IP address

<u>IMPORTANT:</u> setting up the initial Venho db and LLM's happens automatically during the first boot up, reserves resources and takes a while. During the process the device might feel unresponsive and sluggish, so give it a good 20mins or so to settle and be ready for further operation. Do NOT power off the device during the first bootup and Venho initialisation!

Update Sailfish OS software

Let's then first make sure you have the latest Sailfish OS. Go to Settings -> Sailfish OS updates

- Pull down the top menu and "Check for updates"
- Wait for "Update available" or "Up to date" message to show up in the UI
- If update was available, pull down the top menu and "Install update"

Your device will install the latest Sailfish OS release and reboot back to Home.

Enable Developer Mode

Now, let's enable command line and remote (ssh) access to the device. Go to Settings -> Developer tools

- Enable "Developer mode"
- Enable "Remote connection" and set a device password. This enables you to login with ssh to the unit. Your device IP address is visible in the Home screen.

Update the latest Venho.Al software

NOTE: we will notify in our community channels (Discord / Sailfish Forum) when new Venho releases are available and specify the release number (which you need below in RELEASE_TAG). Meanwhile, please skip the Venho update.

Get to the device command line, either with the Sailfish Terminal from the Home or thru ssh.

As root on the device, first stop the venho-ada service, and tear down the containers

```
venho-ada-env
systemctl stop venho-ada.service
nerdctl compose down
```

Exiting the venho-ada-env at the end is needed as next the RELEASE_TAG env variable is updated to the Venho release version you want to update to (0.3.0 in the example)

```
echo "RELEASE_TAG=0.3.0" > /var/lib/venho-ada/local.env
```

Then enter the venho-ada-env again, pull the new container images from the registry, and restart the service

```
venho-ada-env
nerdctl compose pull
systemctl start venho-ada.service
```

Check that all containers are in running state

```
nerdctl compose ps -a
```

Once the containers are successfully running with the new images, you must prune the old images with

```
nerdctl image prune -af
```

Open the Venho.Al UI and run the Venho onboarding

After all this, you should be able to access the Venho UI and do the Venho onboarding with your preferred browser with https://x.x.x.x to the ip address you can find from the Home screen.

NOTE: the Venho.Al DID password can't be changed in the initial software release so keep it safe! We're working on a password management fix for an upcoming SW update.

While we have tested the Venho UI with various browsers including Sailfish Browser, Firefox, Chrome, Safari, etc., it is known to work the best with chromium engine based browsers.

Usage of Venho.Al software is subject to EULA and Privacy Policy which are made available in https://venho.ai. By using the Venho.Al software you consent and agree to the said terms.

Questions, need help?

Further instructions, help and discussion, please tune into the Jolla Mind2 Discord channel. Happy hacking!