



# MESHCOM MCAPP INSTALLATION

## SD CARD & RPI ZERO

Insert your at least 32GB SD Card into your Card Reader

Have your Raspberry Pi Zero 2W at Hand

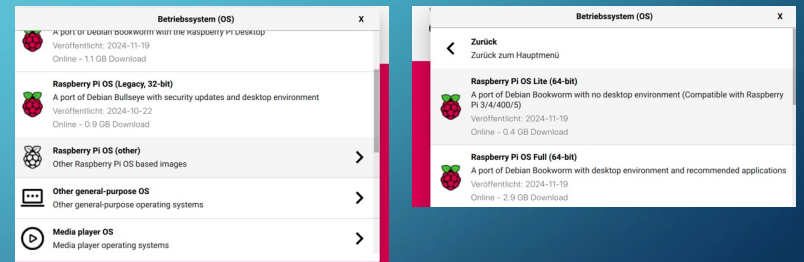
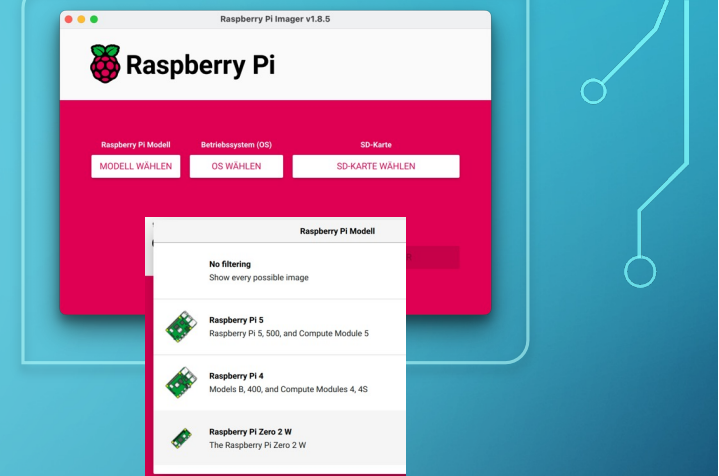


# OS CUSTOM INSTALLATION

We want to install a headless, 64Bit Debian Bookwork

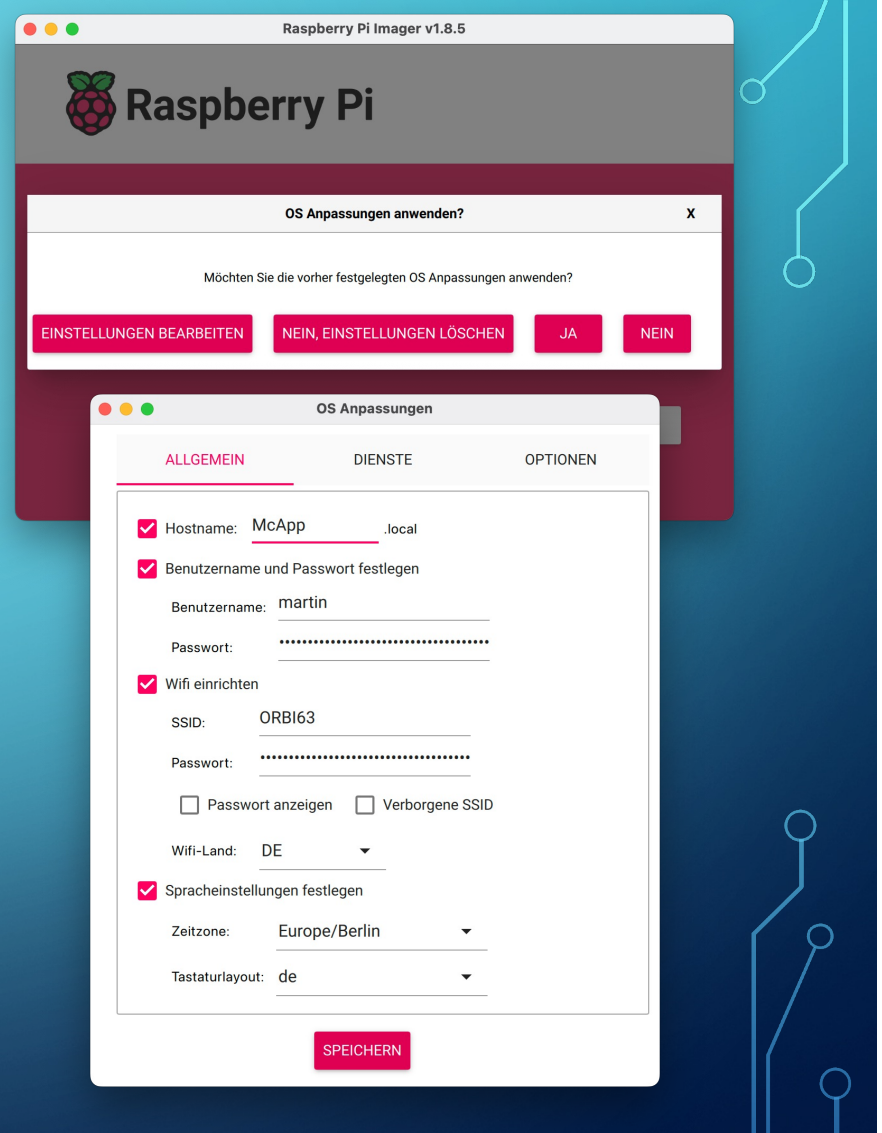
- Select your Model: Raspberry Pi Zero 2 W
- For OS, select “other” – „Raspberry Pi OS Lite (64-bit), with no desktop, approx. 0,4GB
- Select your SD Card

.. And click next



## IMPORTANT CUSTOMIZATIONS

- Choose your hostname: McApp in our example
- Choose what ever username, you want. I do not recommend to setup a standard „pi“ user, as this is a security risk
- Choose your login password, which should later be changed to a pre-shared ssh key.
- Make sure you have your WiFi Settings correct, because otherwise you will not be able to access your headless system

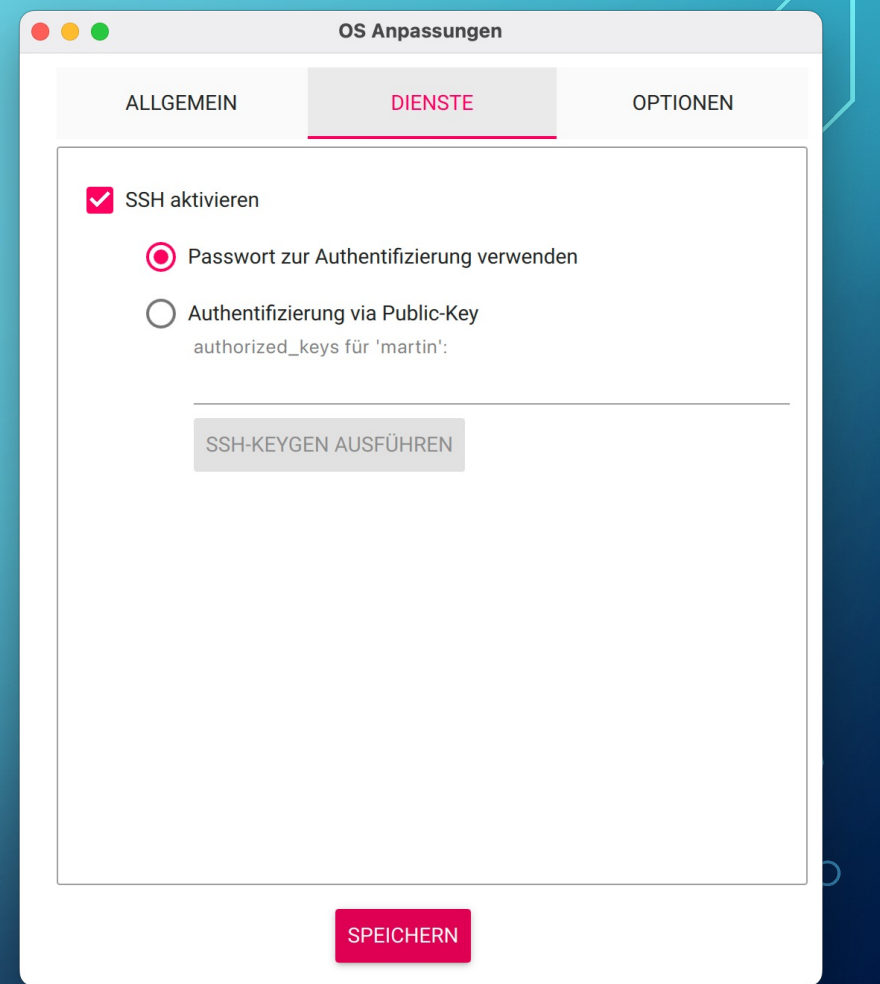


## ACTIVATE SSH

Make sure that ssh is activated.

For the initial setup, we start with password Authentication.

If you are experienced, you can also set a pre-shared key.



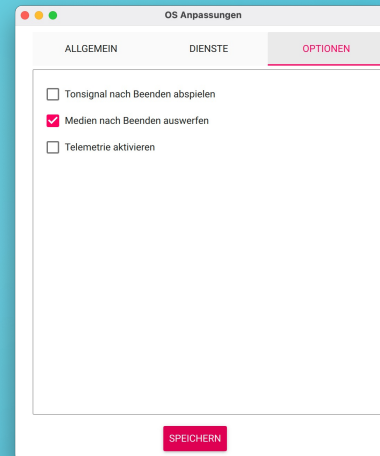
# OPTIONS

Nothing to change here, everything standard.

Now click save

Then click yes to apply custom settings

Now agree to erase everything on the SD card.



## FLASHING THE SD CARD

Now wait for the flashing to be finished.

On MacOS you get asked about your Admin password, as this is a low level write, that needs more privileges.

After a short while you should see the success message.

Close Raspberry Pi Imager, eject your SD card.

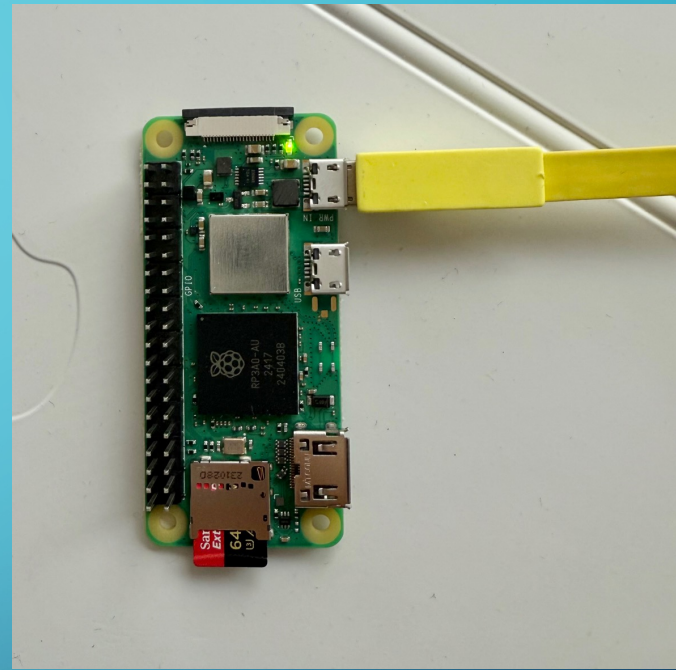


## FIRST TIME BOOT UP

- Insert your SD card into Raspberry Pi 2 Zero
- Attach 5V via Mini USB Jack
- The greenlight starts flashing now

Raspberry Pi is now booting and expanding the filesystem. Depending on your SD card, this takes at least 2 Minutes.

- If you have mDNS, then you simply can start to ping your Raspberry Pi
- Otherwise check your WiFi Router for the IP of the new device

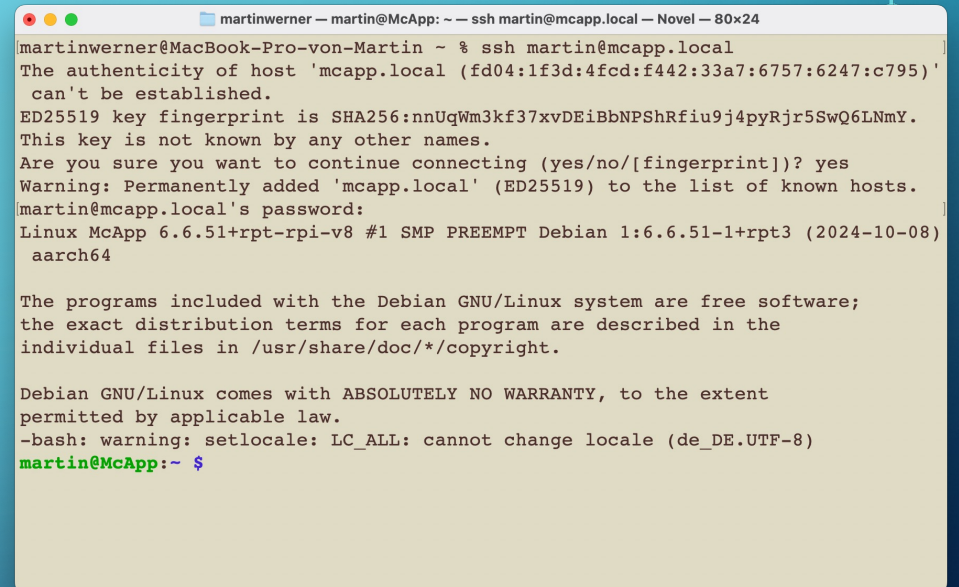


```
martinwerner@MacBook-Pro-von-Martin .ssh % ping mcapp.local
ping: cannot resolve mcapp.local: Unknown host
martinwerner@MacBook-Pro-von-Martin .ssh % ping mcapp.local
PING mcapp.local (192.168.68.70): 56 data bytes
64 bytes from 192.168.68.70: icmp_seq=0 ttl=64 time=121.193 ms
64 bytes from 192.168.68.70: icmp_seq=1 ttl=64 time=11.150 ms
64 bytes from 192.168.68.70: icmp_seq=2 ttl=64 time=8.156 ms
64 bytes from 192.168.68.70: icmp_seq=3 ttl=64 time=3.976 ms
64 bytes from 192.168.68.70: icmp_seq=4 ttl=64 time=8.038 ms
64 bytes from 192.168.68.70: icmp_seq=5 ttl=64 time=15.590 ms
```

# TIME TO ACCESS YOUR RASPI

Use putty on Windows or Term on MacOS

- Make sure to use your username
- Accept the new ssh fingerprint
- Enter your password
- You should now have ssh access to your raspi



The screenshot shows a terminal window titled "martinwerner — martin@McApp: ~ — ssh martin@mcapp.local — Novel — 80x24". The window displays the following text:

```
martinwerner@MacBook-Pro-von-Martin ~ % ssh martin@mcapp.local
The authenticity of host 'mcapp.local (fd04:1f3d:4fcfd:f442:33a7:6757:6247:c795)'
can't be established.
ED25519 key fingerprint is SHA256:nnUqWm3kf37xvDEiBbNPShRfiu9j4pyRjr5SwQ6LNmY.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'mcapp.local' (ED25519) to the list of known hosts.
martin@mcapp.local's password:
Linux McApp 6.6.51+rpt-rpi-v8 #1 SMP PREEMPT Debian 1:6.6.51-1+rpt3 (2024-10-08)
  aarch64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
-bash: warning: setlocale: LC_ALL: cannot change locale (de_DE.UTF-8)
martin@McApp:~ $
```

## TIME TO DO SOME CHECKS

- `uname -a` as we want to see, that we have installed the right Linux
- `uname -m` as we want to see that we are in a 64 bit environment

```
martin@McApp:~ $ uname -a
Linux McApp 6.6.51+rpt-rpi-v8 #1 SMP PREEMPT Debian
1:6.6.51-1+rpt3 (2024-10-08) aarch64 GNU/Linux
martin@McApp:~ $ uname -m
aarch64
```

# TIME TO UPDATE YOUR APT CACHE

`sudo apt update`

```
martin@McApp:~ $ sudo apt update
Get:1 http://deb.debian.org/debian bookworm InRelease [151 kB]
..
Get:25 http://deb.debian.org/debian bookworm-updates/main Translation-en [360 B]
Fetched 25.6 MB in 17s (1550 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
104 packages can be upgraded. Run 'apt list --upgradable' to see them.
N: Repository 'http://deb.debian.org/debian bookworm InRelease' changed its 'Version' value from '12.8' to
'12.10'
```

## CADDY INSTALLATION

Caddy is our TLS reverse proxy. It also has a PKI on board and it does automatic certificate rotation for us.

```
sudo apt install -y debian-keyring debian-archive-keyring curl apt-transport-https
```

```
martin@McApp:~ $ sudo apt install -y debian-keyring debian-archive-keyring curl apt-transport-https
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
..
```

## NOW ADD CADDY REPO

```
martin@McApp:~ $ curl -1sLf 'https://dl.cloudsmith.io/public/caddy/stable/gpg.key' | sudo gpg --dearmor -o /usr/share/keyrings/caddy-stable-archive-keyring.gpg

martin@McApp:~ $ echo "deb [signed-by=/usr/share/keyrings/caddy-stable-archive-keyring.gpg]
 \
https://dl.cloudsmith.io/public/caddy/stable/deb/debian all main" | \
sudo tee /etc/apt/sources.list.d/caddy-stable.list

deb [signed-by=/usr/share/keyrings/caddy-stable-archive-keyring.gpg]
https://dl.cloudsmith.io/public/caddy/stable/deb/debian all main
```

## NOW RETRIEVE CADDY UPDATES

Update the apt cache again to have caddy included

We ignore the Repo Error, it works anyway

```
martin@McApp:~ $ sudo apt update
Hit:1 http://deb.debian.org/debian bookworm InRelease
Hit:2 http://archive.raspberrypi.com/debian bookworm InRelease
Hit:3 http://deb.debian.org/debian-security bookworm-security InRelease
Hit:4 http://deb.debian.org/debian bookworm-updates InRelease
Ign:5 https://dl.cloudsmith.io/public/caddy/stable/deb/debian all InRelease
Err:6 https://dl.cloudsmith.io/public/caddy/stable/deb/debian all Release
  404  Not Found [IP: 108.138.36.64 443]
Reading package lists... Done
E: The repository 'https://dl.cloudsmith.io/public/caddy/stable/deb/debian all Release' does not have a
Release file.
N: Updating from such a repository can't be done securely, and is therefore disabled by default.
N: See apt-secure(8) manpage for repository creation and user configuration details.
```

# INSTALLING OUR TLS REVERSE PROXY AND OUR WEB SERVER

```
martin@McApp:~ $ sudo apt install caddy lighttpd screen
```

```
Reading package lists... Done
```

```
Building dependency tree... Done
```

```
Reading state information... Done
```

```
After this operation, 43.2 MB of additional disk space will be used.
```

```
Do you want to continue? [Y/n] y
```

Click Y to install, then check caddy for installation success

```
martin@McApp:~ $ caddy version  
2.6.2
```

# EDITION CADDY CONFIG

```
martin@McApp:~ $ hostname
```

McApp

```
martin@McApp:~ $ sudo vi /etc/caddy/Caddyfile
```

You can use nano as well as your text editor.

- Delete everything in Caddyfile and replace it
- Make sure that you use your hostname
- Make sure to use your domain.
- .local for mDNS enabled environments (MacOS / Apple)
- .fritz.box for Fritz!Box WLAN Router (Windows w/o iTunes)

```
{  
    auto_https disable_redirects  
    log {  
        #level DEBUG  
        level INFO  
        format console  
    }  
    mcapp.local {  
        tls internal  
        reverse_proxy 127.0.0.1:80  
        encode gzip  
    }  
  
    mcapp.local:2981 {  
        tls internal  
        reverse_proxy 127.0.0.1:2980  
    }  
}
```

# MAKING SURE THAT CADDY LIKES OUR CONFIGURATION

- Change to caddy config directory
- Let caddy format the input
- Then validate the caddy file
- Most important: „Valid configuration“

```
martin@McApp:~ $ cd /etc/caddy/
martin@McApp:/etc/caddy $ sudo caddy fmt --overwrite
martin@McApp:/etc/caddy $ sudo caddy fmt
martin@McApp:/etc/caddy $ sudo caddy validate
2025/04/17 07:54:48.715 INFO using adjacent Caddyfile
2025/04/17 07:54:48.728 INFO tls.cache.maintenance started
background certificate maintenance {"cache": "0x400035a3f0"}
2025/04/17 07:54:48.730 WARN http automatic HTTP->HTTPS
redirects are disabled {"server_name": "srv0"}
2025/04/17 07:54:48.730 INFO http server is listening only on
the HTTPS port but has no TLS connection policies; adding one
to enable TLS {"server_name": "srv1", "https_port": 443}
2025/04/17 07:54:48.731 WARN http automatic HTTP->HTTPS
redirects are disabled {"server_name": "srv1"}
2025/04/17 07:54:48.732 INFO tls.cache.maintenance stopped
background certificate maintenance {"cache": "0x400035a3f0"}
Valid configuration
```

## CADDY STARTEN, LIGHTTPD CHECKEN

```
martin@McApp:/etc/caddy $ sudo systemctl restart caddy
martin@McApp:/etc/caddy $ sudo systemctl enable --now caddy
martin@McApp:/etc/caddy $ ps uax|grep caddy
caddy      2348  0.5  8.6 1415176 36736 ?          Ssl  10:06  0:00
/usr/bin/caddy run --environ --config /etc/caddy/Caddyfile
martin@McApp:/etc/caddy $ ps uax |grep lighttpd
www-data   2131  0.0  0.5   4116  2560 ?          Ss  09:43  0:00
/usr/sbin/lighttpd -D -f /etc/lighttpd/lighttpd.conf
```

# PROVISION ROOT CERTIFICATE CHECK ACCESS VIA BROWSER

Copy the 10 years root certificate to our web browser, so that we can import it on our Client Machine.

Remark: no new lines on the cp command

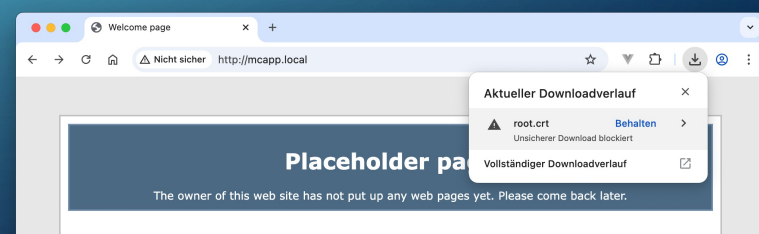
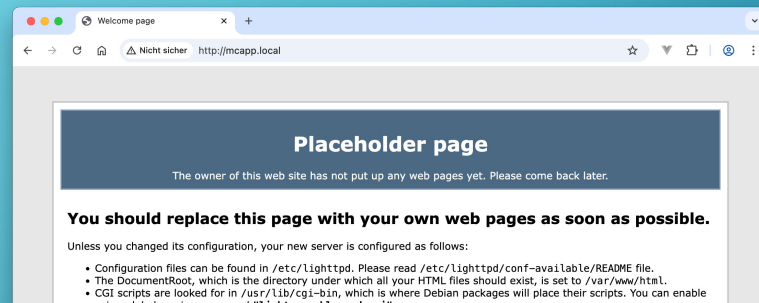
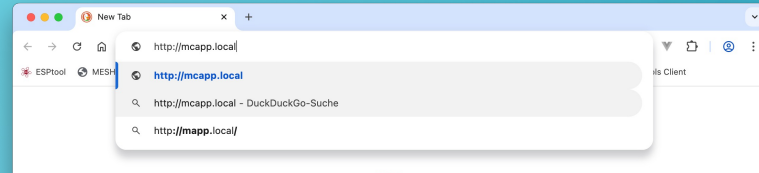
```
martin@McApp:~ $ sudo cp /var/lib/caddy/.local/share/caddy/pki/authorities/local/root.crt /var/www/html/
martin@McApp:~ $ sudo chmod a+r /var/www/html/root.crt
martin@McApp:~ $ ls -l /var/www/html
total 8
-rw-r--r-- 1 root root 3388 Apr 17 09:43 index.lighttpd.html
-rw-r--r-- 1 root root  627 Apr 17 10:22 root.crt
```

# CHECK THE WEB SERVER DOWNLOAD SSL CERTIFICATE

<http://mcapp.local>

<http://mcapp.local/root.crt>

Make sure to accept the blocked download



# INSTALL THE SSL CERTIFICATE

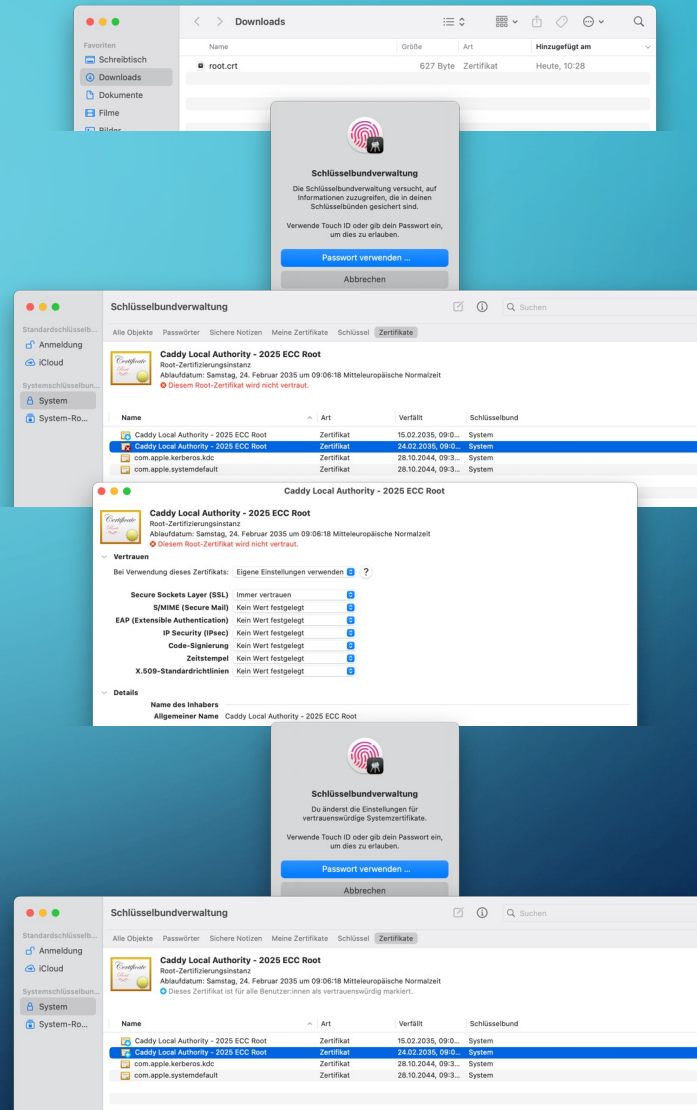
Locate your root.crt in your download folder

Double click root.crt

Enter your password

Now locate the newly installed certificate

Trust the certificate for TLS encryption

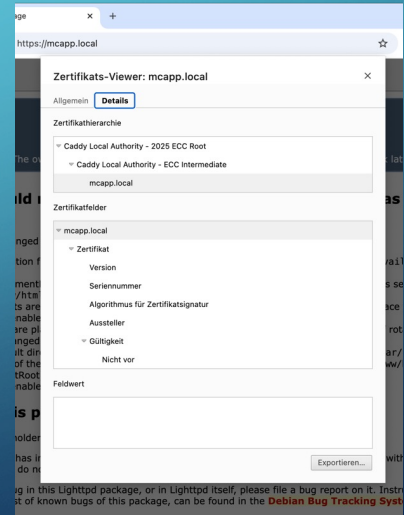
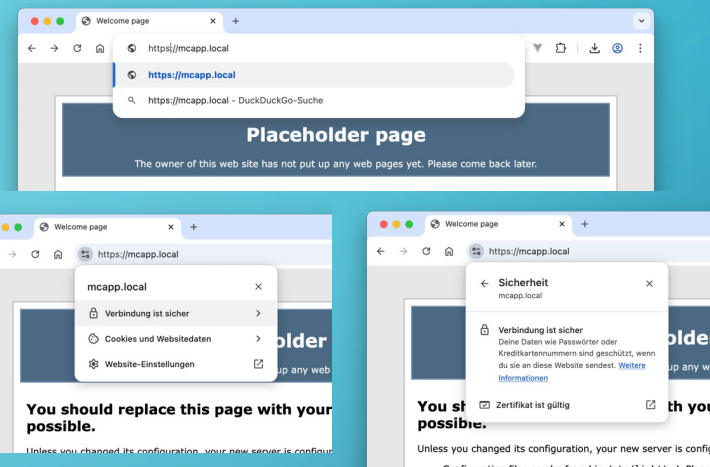


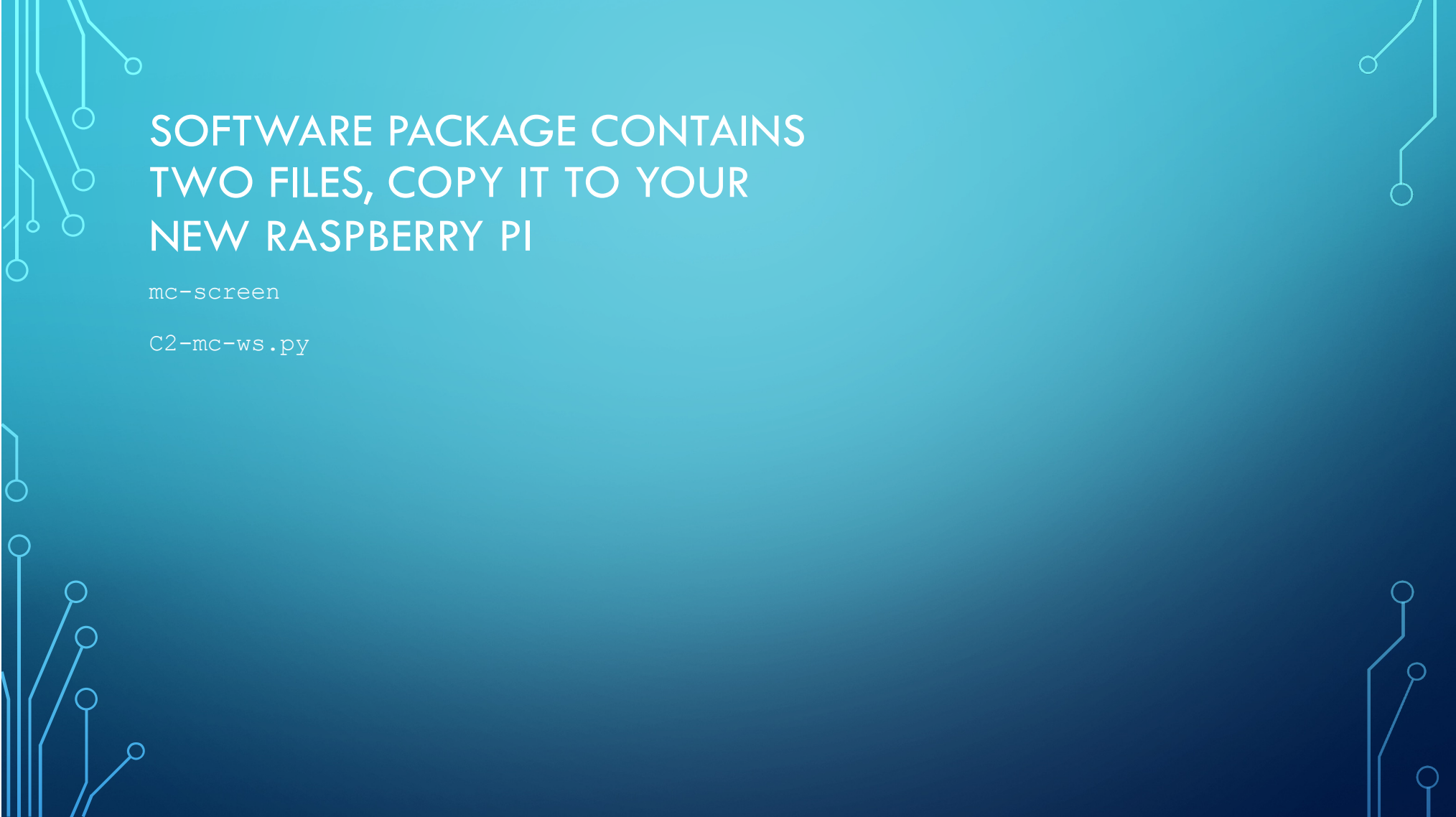
# TESTING SSL ACCESS

Go to your webbrowser

<https://mcapp.local>

If everything worked out, as expected, you should see a fully trusted root chain.





SOFTWARE PACKAGE CONTAINS  
TWO FILES, COPY IT TO YOUR  
NEW RASPBERRY PI

mc-screen

C2-mc-ws.py

## NOW INSTALL THE WEBAPP

```
(venv) martin@McApp:~ $ sudo mkdir /var/www/html/webapp
(venv) martin@McApp:~ $ sudo chown martin:www-data /var/www/html/webapp
(venv) martin@McApp:~ $ ls -l /var/www/html/
total 12
-rw-r--r-- 1 root    root      3388 Apr 17 09:43 index.lighttpd.html
-rw-r--r-- 1 root    root       627 Apr 17 10:22 root.crt
drwxr-xr-x 2 martin  www-data 4096 Apr 17 12:48 webapp
(venv) martin@McApp:~ $
```

```
martin@rpizero:~ $ scp -r /var/www/html/webapp/* martin@mcapp.local:/var/www/html/webapp/
```

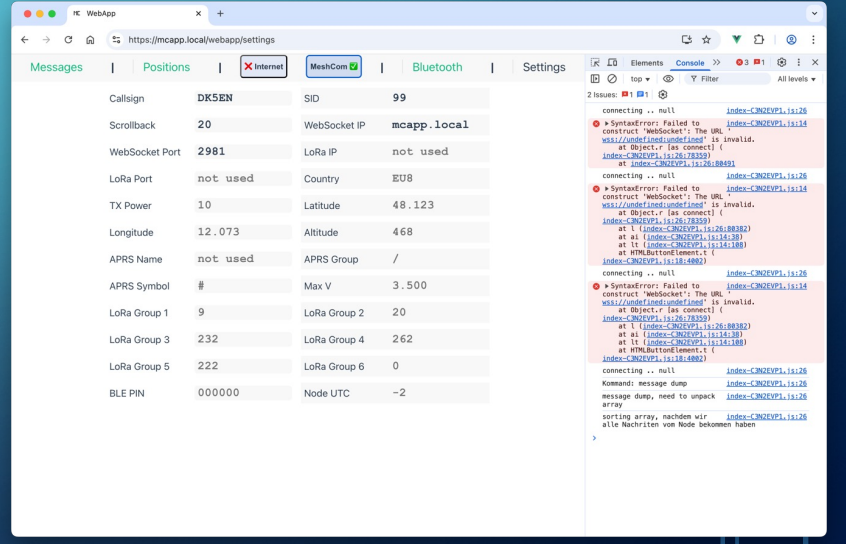
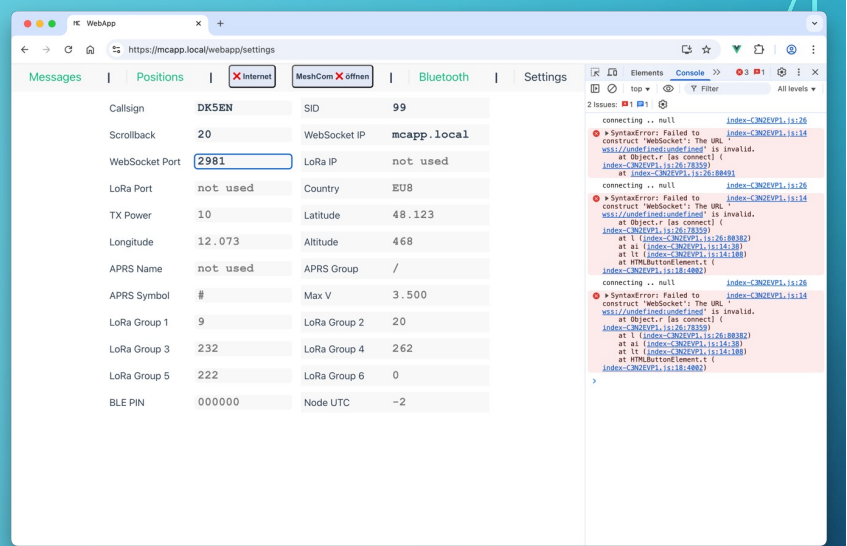
# CREATE PYTHON ENVIRONMENT INSTALL WEB SOCKETS FIRE UP UDP PROXY

```
martin@McApp:~ $ python3 -m venv venv  
source venv/bin/activate  
pip install websockets
```

```
(venv) martin@McApp:~ $ python3 C2-mc-ws.py  
Dump geladen: 0 Nachrichten (0.00 KB)  
Nach dem Prune verbleiben 0 Nachrichten  
WebSocket-Server läuft auf ws://0.0.0.0:2980  
UDP-Proxy läuft auf Port 1799, Weiterleitung an ('dk5en-  
99.local', 1799)  
Drücke 'q' + Enter zum Beenden und Speichern
```

# OPEN WEBBROWSER

- Click option command J for Debug Output
- Go to url: <https://mcapp.local/webapp/>
- Click on Settings
- Enter your Callsign
- Your SID
- 20 for scroll back buffer
- Mcapp.local for your UDP Proxy server
- 2981 for the secure socket of the UDP Proxy that runs in python
- Click Connect MeshCom



- Go to <https://meshcom.oevsv.at/#>
- Click on Test
- Now enter a test Message
- Check on meshcom Test page

The screenshot shows a web application interface for managing messages. On the left, there's a sidebar with tabs for 'Messages', 'Positions', 'Internet' (which is selected), 'MeshCom' (with a green checkmark), 'Bluetooth', and 'Settings'. Below the tabs, there's a 'Ziel: all' dropdown and a 'No Filter (599)' button. The main area displays a list of messages:

- D9KMS-12** (www) DK9MS-12: 0.0 mm Wind: 17 Km/h Pressure MSL: 1003.9 hPa, 276CE0C1, 22251, 17.04.2025, 12:01:20. Content: Guten Mittag aus Fulda, Osthessen, 9 Grad, bedeckt, es hat geregnet, 73 Markus.
- OE5HWN-6** (www) BOT GATE: Mittagspause in der Kalten Kucht, 8C590CA4, 20, 17.04.2025, 12:28:19. Content: \*
- D05DHA-12** (www) D05DHA-12: guten Hunger Helmut, 3DCB0FAA, 20, 17.04.2025, 12:30:55. Content: \*
- DK8GO-12** (www) DK8GO-12: hier liegt schnee, 75D311E4, 20, 17.04.2025, 12:32:10. Content: \*
- DB0SEP-12** (www) DB0SEP-12: DB0SEP BBS online https://qrz.com/db/db0sep, A2659230, 22201 (2), 20, 17.04.2025, 13:00:01. Content: Neueste unten: 20

Below the list, there's a message input field with placeholder text 'Gesendet: Eine kleine Testnachricht, ob was raus geht' and a 'TEST' button. To the right of the input field, a message box shows the text 'Eine kleine Testnachricht'.

The screenshot shows a terminal window titled 'Privat' with the URL 'meshcom.oevsv.at/#'. The window displays a log of messages from a BBS system:

ID	Date	From	To	Subject	Content	Flags		
34	12:22:45	A2659224	DB0SEP-12	DB0SEP-12	D9KMS-12	4 0 0	Ping received, BBS online	EU8 SF11CR46BW250
35	2025-04-17 12:24:55	DA70E2F6	DK9MS-12	DK9MS-12	DB0SEP-12	4 0 0	db0sep h	EU SF11CR46BW250
36	2025-04-17 12:24:58	A2659226	DB0SEP-12	DB0SEP-12	DK9MS-12	4 0 0	Commands-> db0sep br,bs,mh,r,l,e,s,u,h,p,t https://www.qrz.com/db/db0sep - done..	EU8 SF11CR46BW250
37	2025-04-17 12:26:37	DA70E2F9	DK9MS-12	DK9MS-12	DB0SEP-12	4 0 0	db0sep p	EU SF11CR46BW250
38	2025-04-17 12:26:42	A2659228	DB0SEP-12	DB0SEP-12	DK9MS-12	4 0 0	Ping received, BBS online	EU8 SF11CR46BW250
39	2025-04-17 12:56:05	DA70E2FE	DK9MS-12	DK9MS-12	DB0SEP-12	4 0 0	db0sep r 1	EU SF11CR46BW250
40	2025-04-17 12:56:08	A265922D	DB0SEP-12	DB0SEP-12	DK9MS-12	4 0 0	mal sehen ob das bei dir auch ankommt. 73 de Helmut - done..	EU8 SF11CR46BW250
41	2025-04-17 12:56:44	DA70E300	DK9MS-12	DK9MS-12	DB0SEP-12	4 0 0	db0sep e 1	EU SF11CR46BW250
42	2025-04-17 12:56:50	A265922F	DB0SEP-12	DB0SEP-12	DK9MS-12	4 0 0	Delete ok - done..	EU8 SF11CR46BW250
43	2025-04-17 13:00:01	A2659230	DB0SEP-12	DB0SEP-12	*	4 0 0	DB0SEP BBS online https://qrz.com/db/db0sep	EU8 SF11CR46BW250
44	2025-04-17 13:00:39	EA0EB280	DK5EN-99	DK5EN-99	TEST	4 0 0	Eine kleine Testnachricht, ob was raus geht	EU8 SF11CR46BW250

At the bottom of the terminal window, there are status indicators: 'Starttime:2025-04-15 20:50:37', 'ID:338658', and 'MAC:ff9f9fb'.

## ANNOYANCES

```
martin@McApp:~ $ sudo raspi-config  
→ 5 Localization -> L1 locale -> select de_AT.UTF-8  
→ OK -> C.UTF-8 -> OK  
→ Finish
```

```
martin@McApp:~ $ sudo apt-get update  
sudo apt-get dist-upgrade  
reboot
```