

# Docker Flightradar24

Quelle: <https://github.com/sdr-enthusiasts/docker-flightradar24/pkgs/container/docker-flightradar24>

```
version: '2.0'

services:

  fr24feed:
    image: ghcr.io/sdr-enthusiasts/docker-flightradar24:latest
    tty: true
    container_name: fr24feed
    restart: always
    ports:
      - 8754:8754
    environment:
      - TZ="Europe/Berlin"
      - BEASTHOST=192.168.10.149
      - FR24KEY=abcdefghijklmnopqrstuvwxyz
      - MLAT=yes
```

Mit dieser Installation erhält man einen kostenlosen Business Account bei Flightradar24, mit mehr Möglichkeiten vorhanden sind.



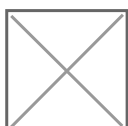
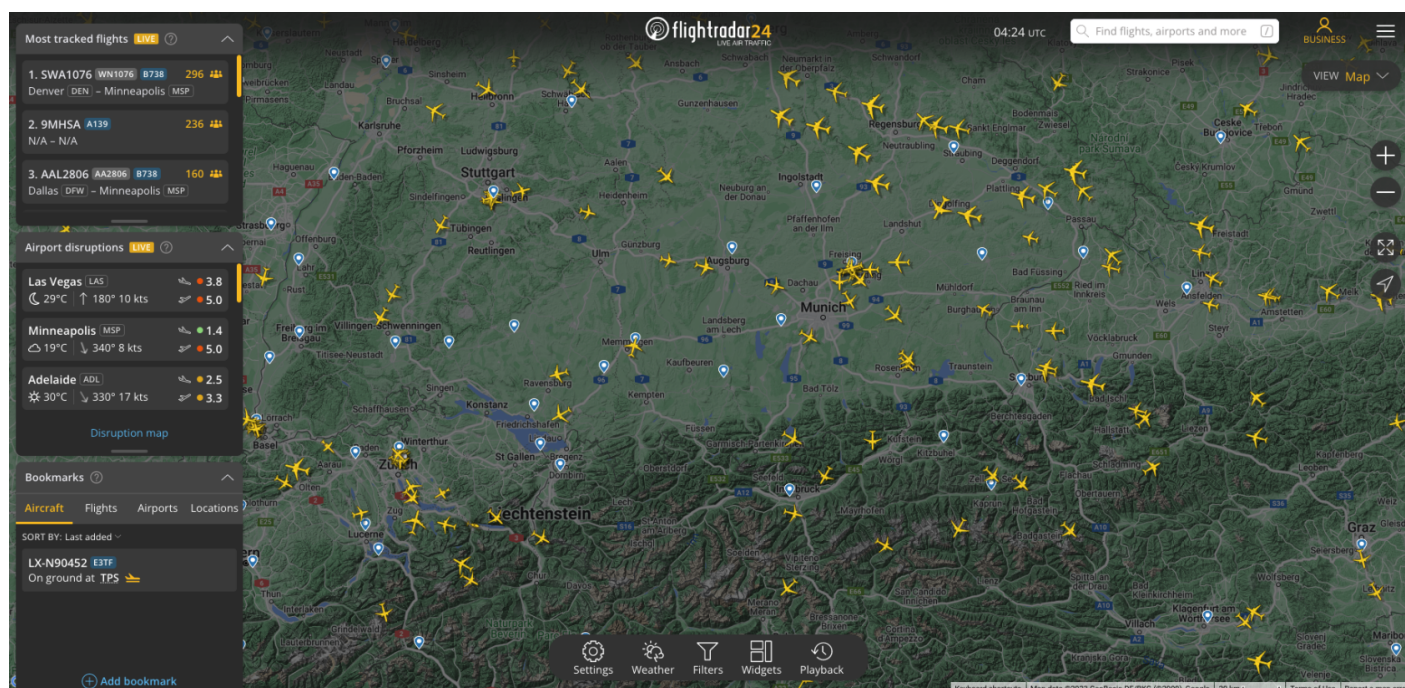
Linux/generic/static\_amd64/1.0.34-0

Updated: 06:23:52 GMT+0200 (Mitteleuropäische Sommerzeit)

FR24 Link: **Connected via UDP**  
FR24 Radar Code: **T-EDMO224**  
Local IP(s): **192.168.48.2**  
Aircraft Tracked: **36**  
(ModeS & ADS-B)  
Aircraft Uploaded: **29**  
Receiver: **beast-tcp, Connected**  
MLAT running: **YES**

#### Actions:

- [Settings](#)
- [Restart software](#)
- [Terminate software](#)
- [Show tracked aircraft list](#)
- [Show logs](#)



Revision #2

Created 29 November 2023 15:10:33 by Joachim Hummel

Updated 29 November 2023 15:12:05 by Joachim Hummel