


Tracking Server

The tracking server is connected to all anchors and its main process is to calculate the real time positions of all active zacTags. These positions will be sent to zacktrack CORE which runs simultaneously on the same zacktrack SERVER.

Go to Tracking Server


- Go to Show Editor in the zacktrack 3 APP
- Tap on  in the top right corner to open the menu
- Tap on Tracking Server → You will be forwarded to the WebInterface of the Tracking Server

Login

- Tap on your username and enter your password → *password is listed on provided login sheet*



System Status

- Tap on  in the top right corner to open the menu
- Tap on System Status to open the tracking server overview

Overview



The overview shows the following real time information:

- Primary channel
- RTLS mode
- Update Rate [Hz]
- Active Anchors
- Active zacTags

Anchor Link

The anchor link shows you the radio signal link of each anchor to each other.



Sensor Link



Logging



Overrides



```
### TRACKING SERVER CONFIG LINES

# --> means Comment and is not part of the config line

### INCLUDE ANCHORS
anchor_hubs.eui=XXXXX
network.anchor_ip_eth=10.10.XX.XX

### INCLUDE TRACKERS
sensors.eui=XXXXX

### EXCLUDE ANCHORS
anchor_hubs.eui=!XXXXX

### EXCLUDE TRACKERS
sensors.eui=!XXXXX
```

From:

<https://manual.zacktrack.com/> - **zacktrack**

Permanent link:

https://manual.zacktrack.com/doku.php?id=manual:tracking_server

Last update: **2023/10/31 08:36**

