

Telemetry

Telemetry is the automatic transmission of scientific data or other measurable variables over long distances using telecommunications. **Put simply: a system that monitors your heart rate and a little more.**



<https://easymeeting.partner.nattugla.no/>

Log on to your partner portal.

Click on DEVICES - search for the owl and click on Telemetry

The screenshot shows the Nattugla Portal interface. The browser address bar displays the URL: `easymeeting.partner.nattugla.no/devices?search=nua10172`. The left sidebar contains navigation options: Dashboard, Users, Partners, Roles, Packages, and Devices (highlighted). The main content area is titled 'DEVICES' and features a search bar with the text 'nua10172' and an 'Organization' dropdown menu set to 'dano'. Below the search bar is a table with the following data:

	Hardware S/N	S/N	Organization name	Package	Status	
<input type="checkbox"/>	NUA10172	NUA10172	dano	Dev	Activated	Telemetry

Select METRICS

Browser address bar: easymeeting.partner.nattugla.no/platform/telemetry/NUA10072?tab=metrics

Nattugla Portal

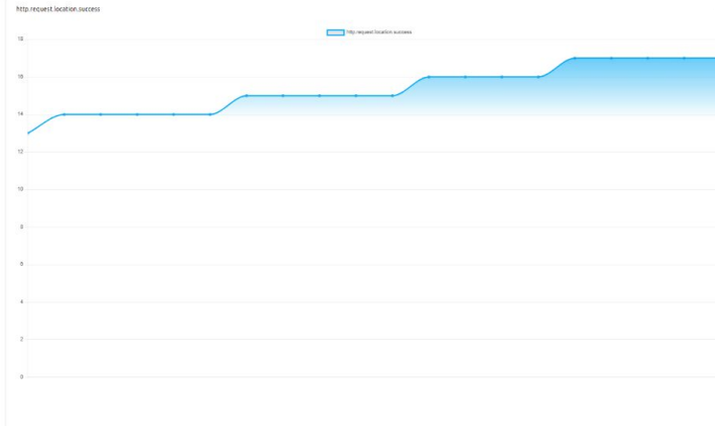
- Dashboard
- Users
- Partners
- Roles
- Packages
- Devices

Telemetry NUA10072

TRACE METRICS



network_signal_rssi -73 dBm



http_request_location_success

network_signal_rssi	-73 dBm
network_signal_rsrp	-165 dBm
network_wifi_strength	-43 dBm
analysis_video_average_fps	0 fps
cpu_temperature	47.37 °C
cpu_temperature_max	56.40 °C
os_uptime	4m 2w 16h 21m 35s
app_uptime	22h 27m 14s
memory_available	682.33 MB
memory_total	1.95 GB
storage_available	1.22 GB
storage_total	3.24 GB

http_request_location_success	
http_request_location_error	
http_request_me_access	
http_request_me_error	
http_request_alarm_success	
http_request_alarm_error	
http_request_local_alarm_success	
http_request_local_alarm_error	

The range you select will expand to show data from 48 hours.
CPU, Temperature and FPS display data from the last 12 hours.

