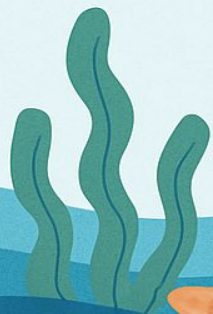


# *C3Narvali* OPEN DATA HUB

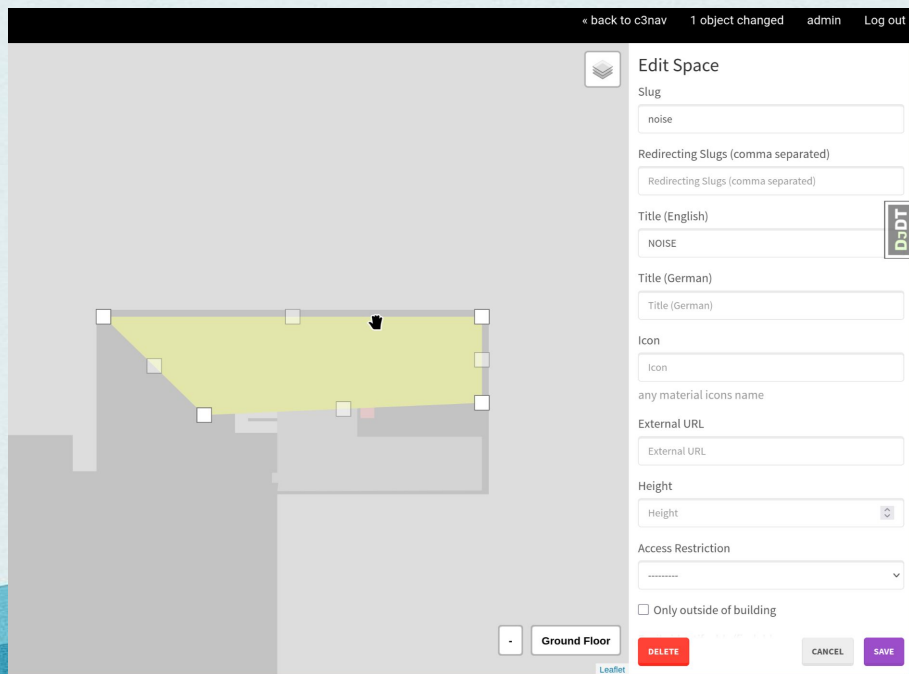
<https://github.com/c3nav/c3nav>






<https://github.com/c3nav/c3nav>

~ 35k lines of Python

~ 26k lines of JavaScript



`https://github.com/c3nav/c3nav`

 **README**  Code of conduct  Apache-2.0 license 

# c3nav

indoor navigation for events. See it live at [c3nav.de](https://c3nav.de).

**Documentation for the current state is very limited. Sorry. Please do not refer to old documentation and report bugs about it not being accurate.** You may take a look at the [wiki](#). We try to answer questions as our limited time and energy permits.

There is a [changelog](#) available with the most important changes done for every event.

*Please note that this project is released with a [Code of Conduct](#) that applies to all project-related communication. By participating in this project you agree to abide by its terms.*

*You can support c3nav development [on Patreon](#).*



# Deployment issues...

< we spent hours bringing up the app, who knew? >



... at least now we have a **docker** that is ready out of the box!

# Deployment issues...

< we spent hours bringing up the app, who knew? >

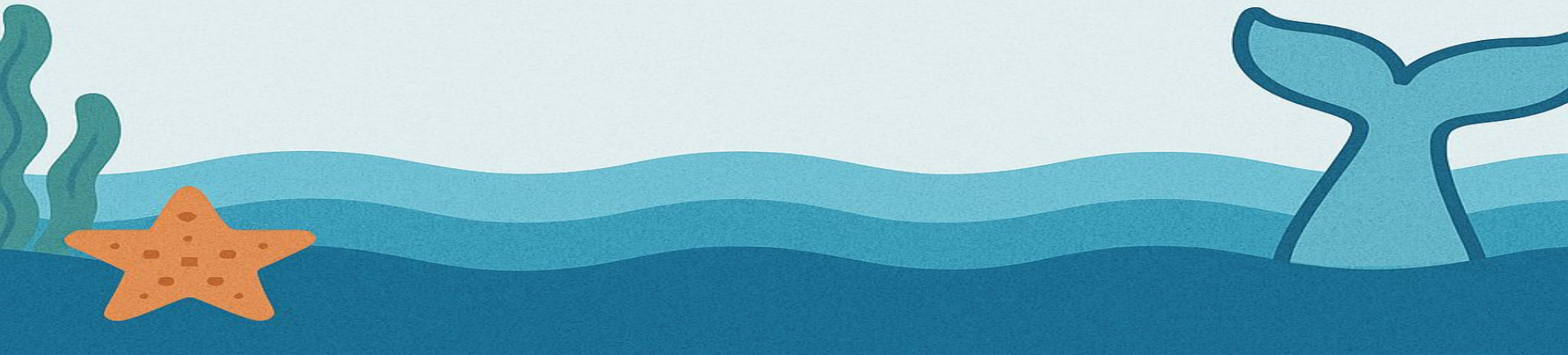


... at least now we have a **docker** that is ready out of the box!

(hopefully)

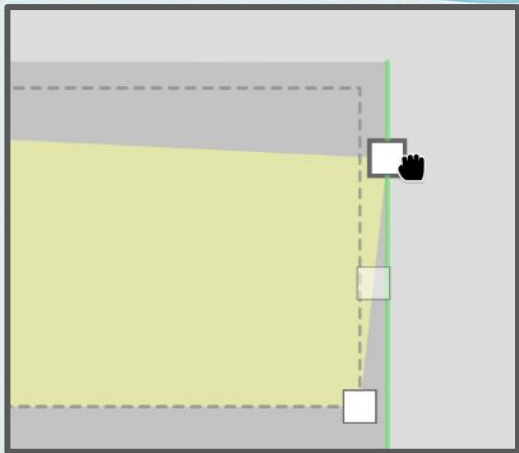


*Demoooo!!*

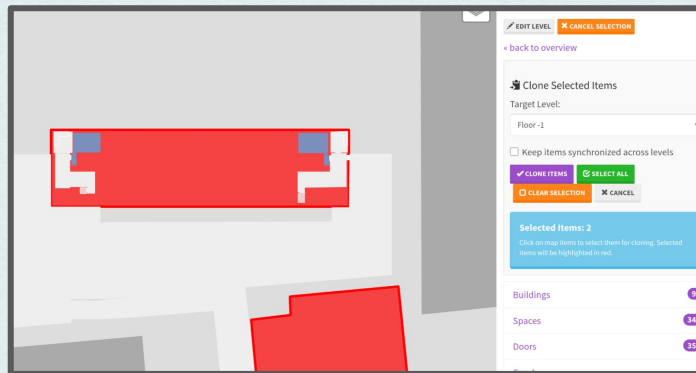




# 1. Snaps



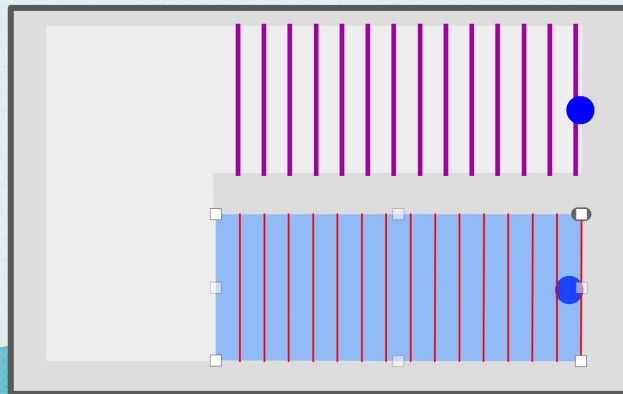
# 2. Clone



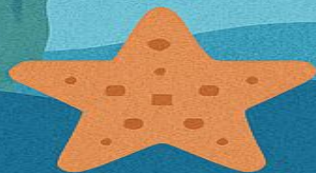
# 3. Data overlay

NOI:NOI-A1-Floor1-CO2 - Environmental Sensor	
Station ID	NOI:NOI-A1-Floor1-CO2
Data Source	NOI Open Data Hub
Last Updated	2025-08-02 11:43:06
battery-state	72.0
Umidità relativa	58.0 %
Temperatura dell'aria	23.9 °C
CO2 concentration in ppm	399.0 ppm
Total amount of CO2 emissions savings	457.0 kg
Battery level expressed in percentage over the total	44.0 %

# 4. Stairs



Our (lovely) team! \^o^/





*Thank you! <3*

