

# BUILDING A GLOBAL INTERNET OF THINGS NETWORK TOGETHER

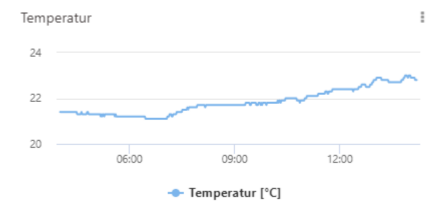


Luftdruck



# Sensordaten mit visualisieren Tago The Best Things Run Here

13.07.2019 Thomas Fraißl





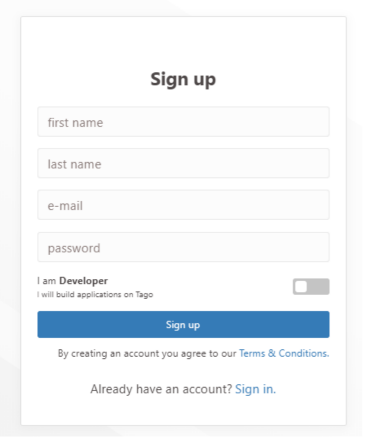
### Schritt für Schritt zum Dashboard mit deinen Sensordaten

- ✓ TagolO Account erstellen
- ✓ Integration der TTN Application hinzufügen
  - ✓ TagoIO dein Device bekannt machen
    - ✓ Dashboard erstellen



#### TagolO Account erstellen





www.tagoio.net



### Integration der TTN Application hinzufügen



#### ✓ Aufruf der TTN CONSOLE

✓ Deiner Application ein Access Key für TaglO hinzufügen





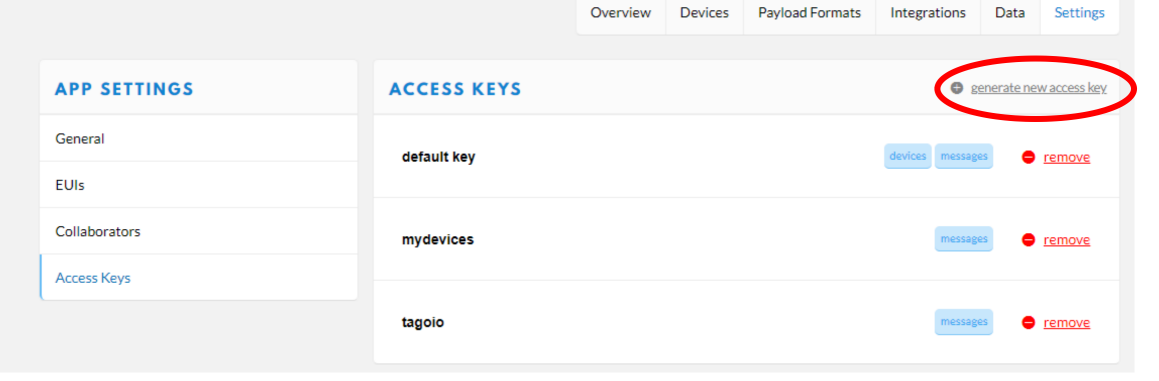
Applications

Gateways

Support



Applications > simple\_weather\_node > Settings





### Integration der TTN Application hinzufügen



✓ Aufruf der TTN CONSOLE

✓ Deiner Application ein Access Key für TaglO hinzufügen





Applications

Gateways

Support



Applications >



simple\_weather\_node > Integrations

Overview

Devices

Payload Formats

Integrations

Data

Settings

#### **INTEGRATIONS**

add integration





### Integration der TTN Application hinzufügen



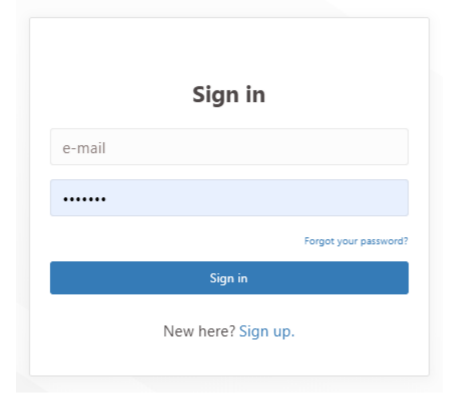
✓ Aufruf der TTN CONSOLE

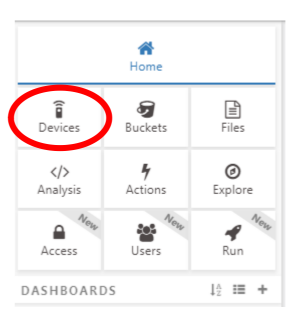
✓ Deiner Application ein Access Key für TaglO hinzufügen



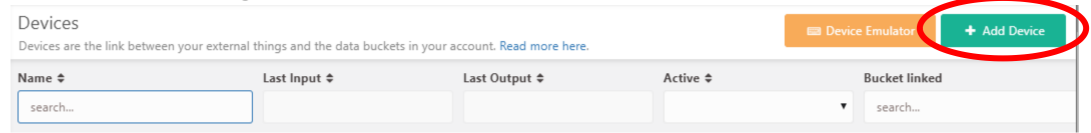


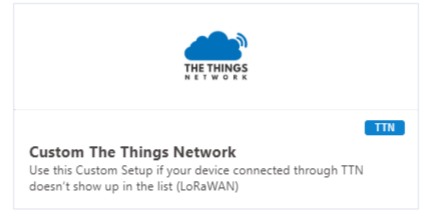










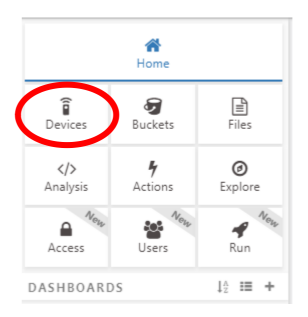




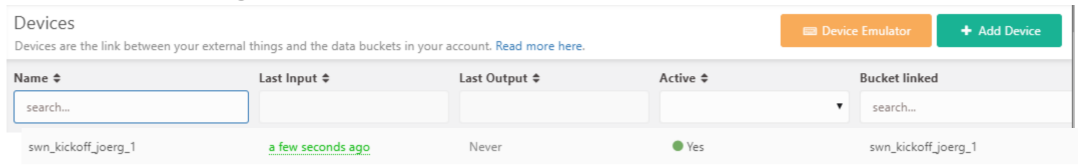


Device name *	Connector Documenta	ition
enter a name for this device	Custom The Things Network [TTN]	
Device EUI * ♀	Authorization [same entered in the TTN integration] $ ho$	
	Create device	









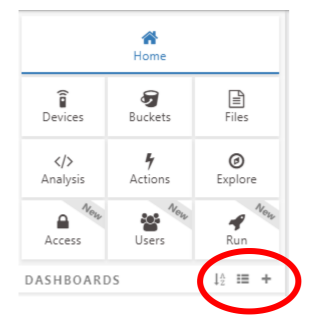


### Schritt für Schritt zum Dashboard mit deinen Sensordaten

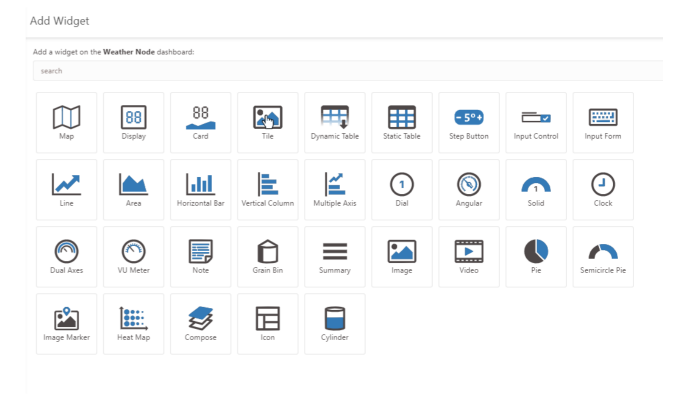
- ✓ TagolO Account erstellen
- ✓ Integration der TTN Application hinzufügen
  - ✓ TagoIO dein Device bekannt machen
    - ✓ Dashboard erstellen



#### Dashboard erstellen



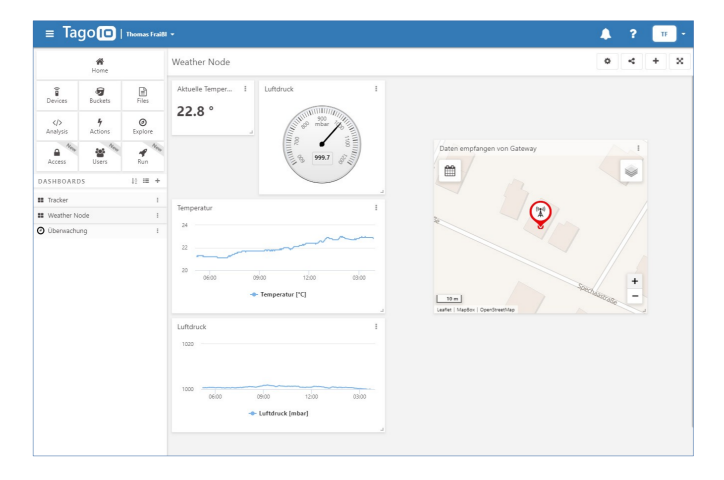




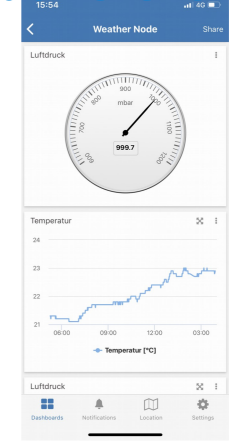




#### Sensordaten mit















# BUILDING A GLOBAL INTERNET OF THINGS NETWORK TOGETHER

