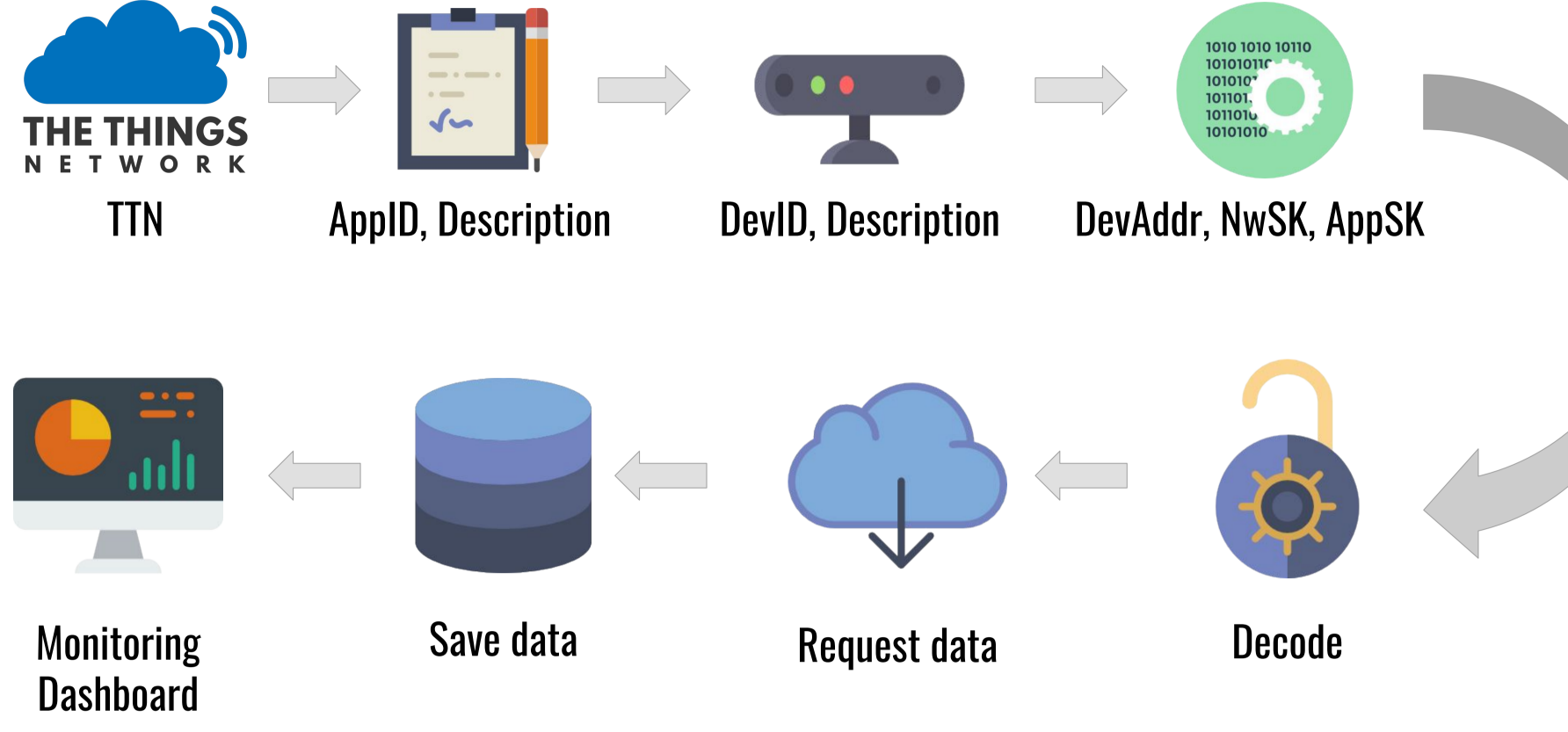
Sensordash

a platform for collecting and visualizing sensor data in the IoT

Andreas Hettenkofer, Philipp Gumann, Andreas Pabst Supervisor: Prof. Dr. Jürgen Seitz

Previous Process







Advantages of Sensordash

» Simplicity

» Different kinds of visualisations

» Connecting different kinds of devices

» Storage of measurements

- » Multi-step process
- » Hard to use for non-technical users
- » Obstacle preventing the usage and therefore the spread of IoT-Applications

Functionality

Sensordash is a simple way of connecting all your LoRaWAN devices with one cloud platform and displaying their data in a magnificent way.

- Register LoRaWAN device with the **>>** thethingsnetwork in an easy way
- Display data in one dashboard in many **>>** different ways
- Storage of sensor data $\rangle\rangle$
- Compatibility with other projects \rangle
- Sensor administration \rightarrow

With Sensordash



Outlook

» Open Source

» User management for organisations

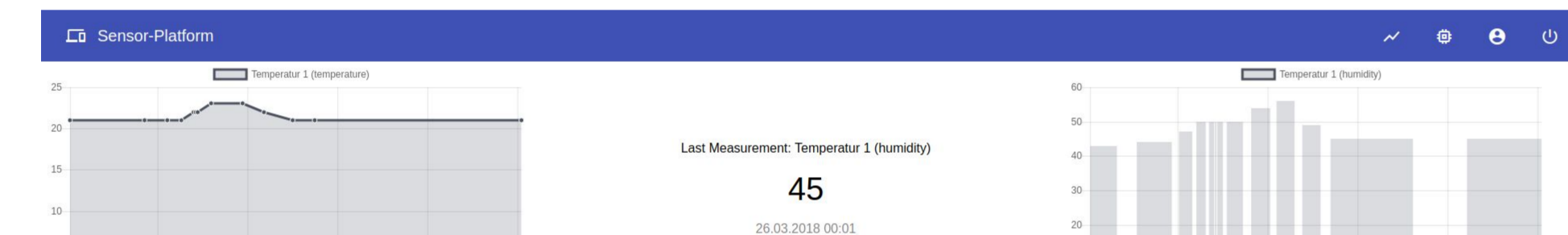
» Sharing dashboards with others

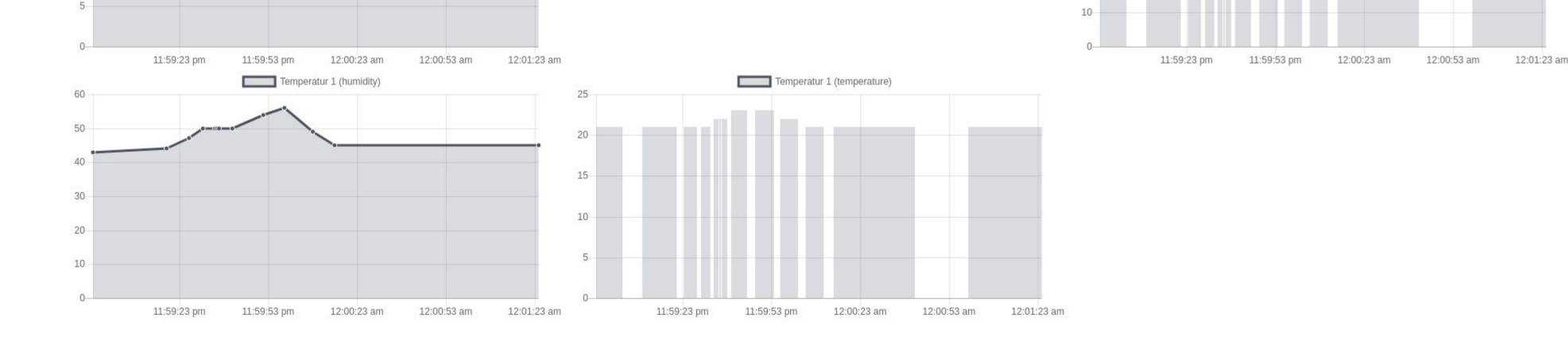
» Expand diagram types

Live demo

» sensordash.projekt.dhbw-heidenheim.de







Sources https://thethingsnetwork.org https://flaticon.com

Contact

Cooperative State University Baden-Württemberg Heidenheim Marienstrasse 20, 89518 Heidenheim +49 7321 2722-291 seitz@dhbw-heidenheim.de

For further information please visit: **www.heidenheim.dhbw.de**