

Zeche Friedrich-Heinrich: Kamp-Lintfort wide Open LoRaWAN deployed!

(Jan Sonntag, Rolf Becker, 2022-10-19)

Kamp-Lintfort is now covered by the community-driven **open LoRaWAN** network of **The Things Network (TTN)**!

Anyone in the area can now deploy their own LoRaWAN devices, transmit the data to their own TTN application and expect good coverage. We installed two gateways with two rod antennas each on the platform of the Friedrich-Heinrich coal mine tower. The antenna pairs are installed at the south-west as well as the north-east corner of the tower, respectively.

Our first application is the data collection of groundwater gauges developed with and for **LINEG**.

It's all coming together

The installation consists of two RAK Wis Gate Edge Pro LoRaWAN Gateways, which both have 16 channels in total. This allows for many devices to communicate with them at the same time. The gateways are placed on the northern corner and on the southern corner of the tower with antennas facing in all directions then.



Fig.: The two rod antennas at the southwest corner of the tower of the former Friedrich-Heinrich colliery.

Because of the metal cage encompassing the upper platform of the tower, the antennas had to be placed at a distance, otherwise, their range might be impacted. With the help of the former miner **Jörg Kamps** from the HSRW FabLab Team, we together designed a simple holder and he could manufacture multiple ones made from stainless steel. These enabled us to specifically tune the

distance from the metal cage for each individual antenna. Therefore we used our Network Analyzer which enables us to see the frequency at which the antennas are able to receive data.



Fig.: Using a vector network analyzer to tune the antennne performance.

In the end, we were able to tune them just right. The first insight into the coverage we are able to achieve is shown by [TTN Mapper](#). This also is a community-driven project, where everyone is able to test the coverage of the TTN.

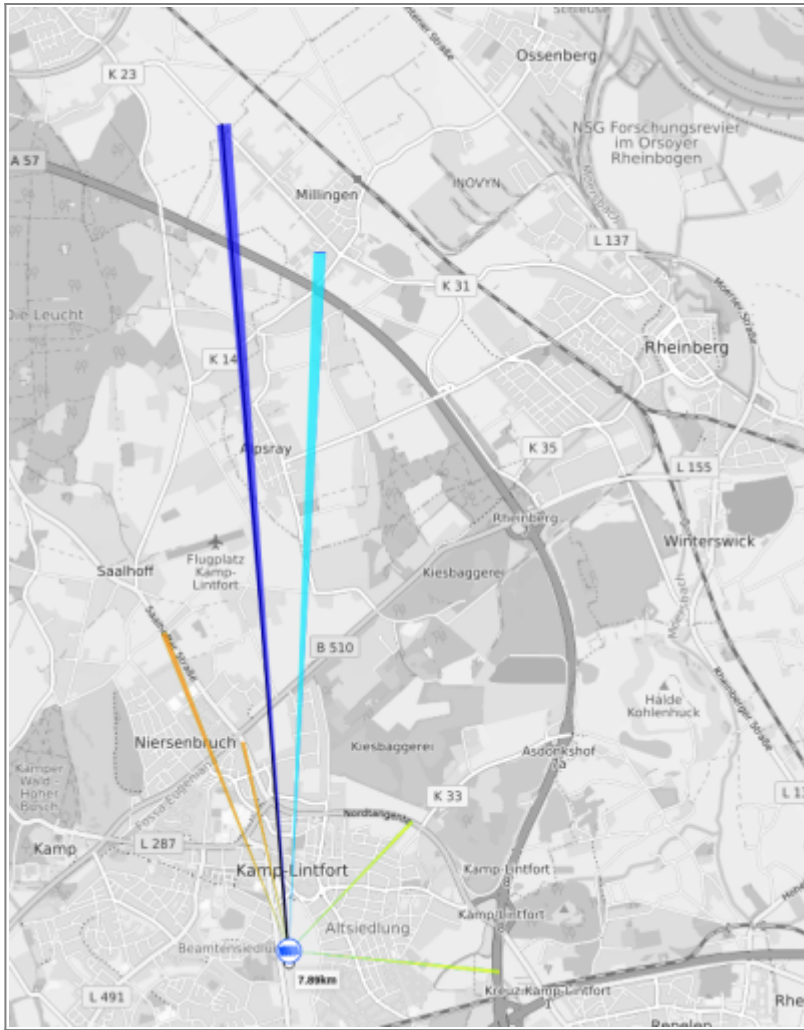


Fig.: First range test.

The longest distance (*as of right now*) that was achieved was almost 8 kilometers long, which is far beyond the general Kamp-Lintfort Area. For us, this is a major success! You can check the current coverage with our north-facing gateway and its antennas here: [TTN Mapper](#)

As of writing this there where no test done yet on the southern gateway.

The system is all powered through mains power provided by the tower itself. On the northern side, an electrical box is located where all the network and power distribution over PoE (Power over Ethernet) is done. The idea is to later add a redundant internet connection as well.

More tests with the system will be done in the near future.

We would like to thank the **Municipality Kamp-Lintfort** as well as **Elektrosteiger Jörg Hunsmann** representative for the **Fördergemeinschaft für Bergmannstradition - Linker Niederrhein - e.V.** for their fantastic support!

From:
<https://wiki.eolab.de/> - HSRW EOLab Wiki

Permanent link:
https://wiki.eolab.de/doku.php?id=blog:lorawan_kamp-lintfort&rev=1666194851

Last update: **2022/10/19 17:54**



