Smart metering full service

Enefit helps electricity, heat, gas and water Utilities to improve their results by reducing their losses



Network companies perform manual readings once or twice a month, lack of agility and customer orientation, events are discovered afterwards

Hourly remote data reading provides data-driven network control. Rapid response to faults and alarms, data analysis for finding losses and automated metering data transfer to billing – today we serve two cities and more than 65 thousand people in Estonia.





- Overview of network condition:
- Cost savings in the collection and processing of readings
- Complying with contractual restrictions, increasing customer satisfaction
- Job management and task status monitoring

Customer Challenges

- Collecting measuring readings manually or bypass driving
- Get an overview of the current state of the network (consumption, malfunctions, malfunctions)
- Meter event management and event history

Find out more and faster what's happening in the network

Ideal Solution

- Every hour 8 parameter values from each measuring point
- Measuring points equipped with radio transmission module (LoRa)
- Measuring data monitoring and analyzing tool

Data-driven network management

Our Promises

- From contract conclusion solution available within 4 weeks
- We take responsibility for the data communications reliability
- Web-based tool, accessible on any device and anywhere

Cost-effectiveness, fast and accurate decisions, increased customer satisfaction

Increasing cost efficiency within the company to compensate for low network tariffs set by the regulator. Operational in case of meter failure and monitoring of customer consumption modes

- Pavel Rušeljuk, CEO, Narva Soojus AS

