



Anton ter Vehn PhD Student

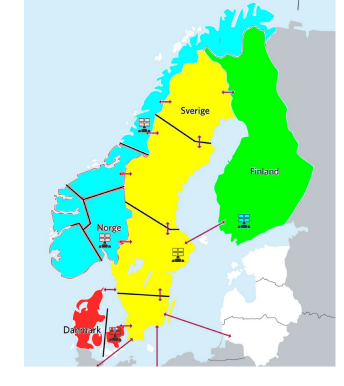
<u>Department</u>: Electrical Power and Energy Systems

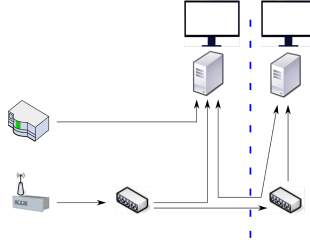
<u>Group</u>: Power System Operation and Control

## Monitoring and Control architectures for future transmission system operators

## Objectives:

- To investigate the real-world prerequisites for coordination between transmission system operators, and the future needs of power system ICT architectures
- To improve DSE, topology detection and system identification methods through WAMS/SCADA data, enabling future applications.











Project Period: 2021-2026