Smart5Grid project

Real-Time Wide Area Monitoring

Dimitrios Brodimas (<u>d.brodimas@admie.gr</u>)
UC Leader







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 101016912

Business Goals

Real-time Wide Area Monitoring



High RES stochasticity

Real-time
WAM
framework

Information and strategies

Issues of reliability and security

Monitoring and control of the energy grid



ObjectiveReal-time Wide Area Monitoring





Creation of Wide Area Monitoring tool



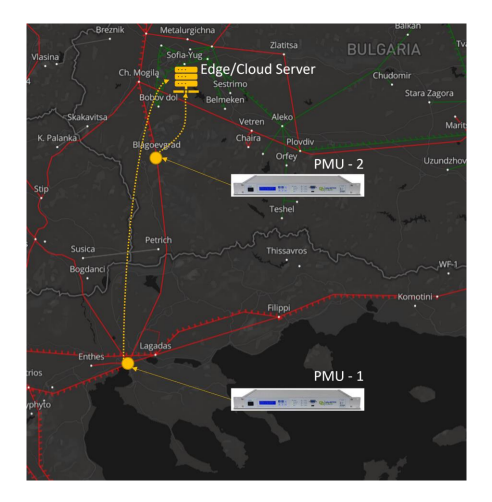
virtual Phasor Data Concentrator (vPDC)



Phasor Measurement Units (PMUs)

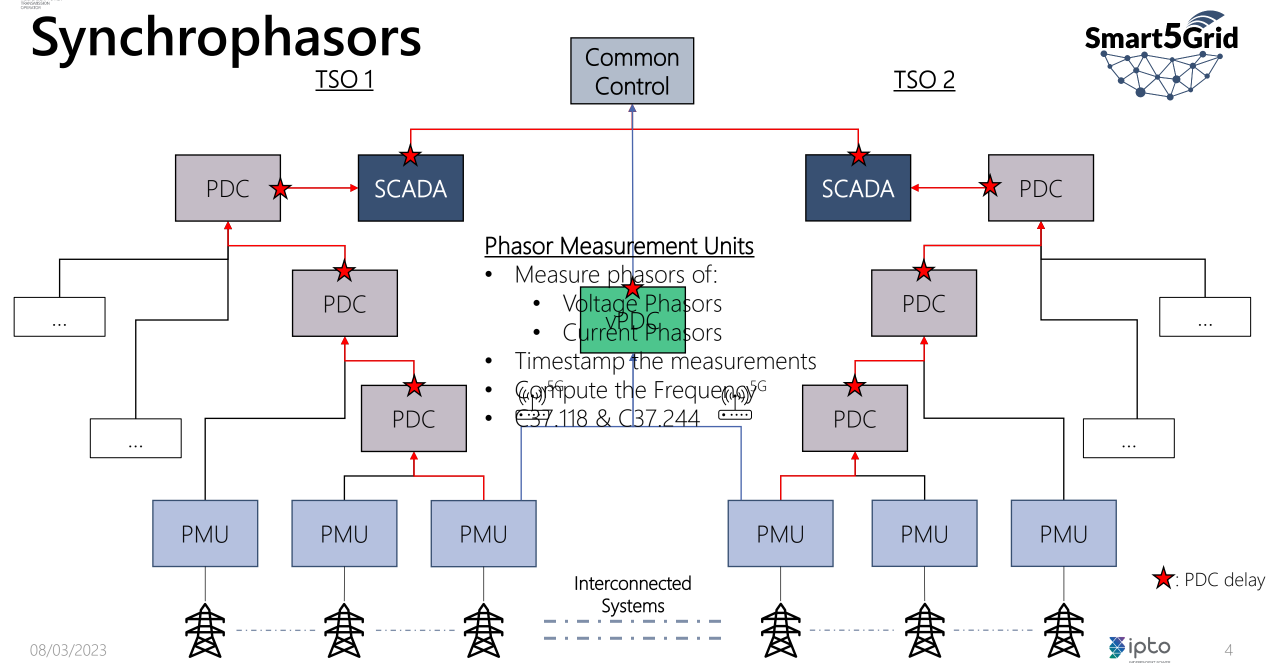


5G communication network

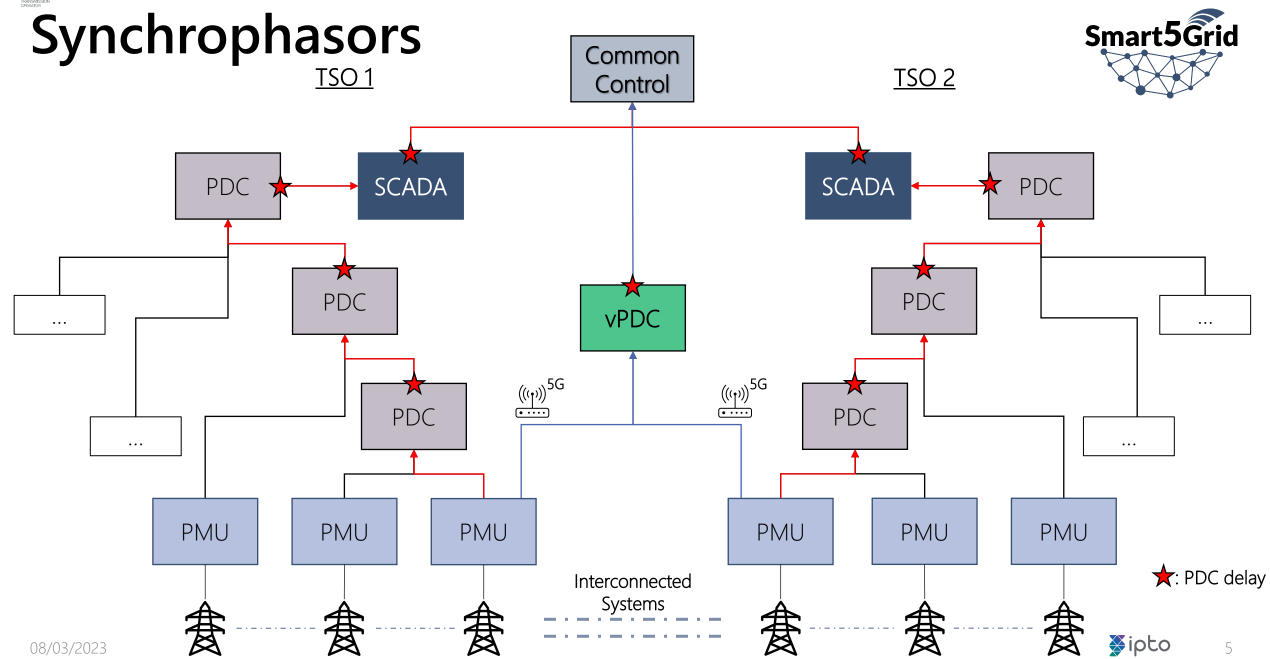












Advantage vs. Legacy Solutions

Real-time Wide Area Monitoring



Direct communication between vPDC - PMUs

5G networks

Previous generations of wireless networks

Optical fiber (wired networks)

Impacted 5G-PP KPIs Real-time Wide Area Monitoring

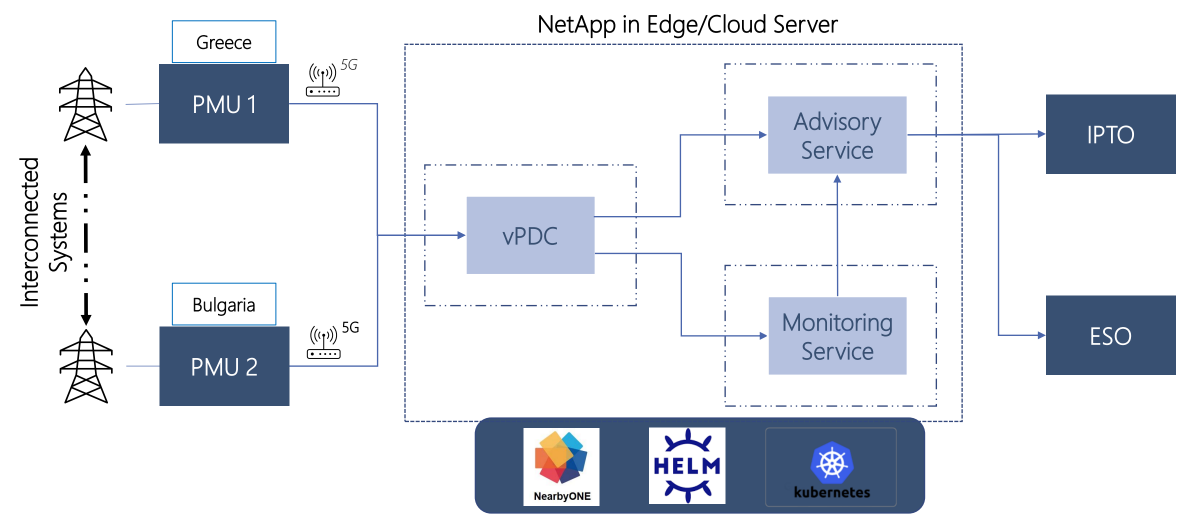


KPIs – Requirements	Values
Reliability	99.999 %
Availability	99.999 %
E2E Latency	40ms-160ms
vPDC absolute wait time	40ms
Bandwidth	699-1500 kbps/node
Security	High

High-level Architecture

Real-time Wide Area Monitoring





UC's Network Apps

Real-time Wide Area Monitoring



vPDC

vPDC is responsible for aggregation and synchronization of the data provided by the PMUs placed in the surrounding area between Greece and Bulgaria. The C37.244 protocol describing the functionalities of PDCs will be followed

Monitoring Service

Monitoring service is responsible to present several status indicators and visualization features of the PMUs such as nominal grid frequency [Hz], measurements reporting speed [fps] or phase diagram of voltage and current vectors.

Advisory Service

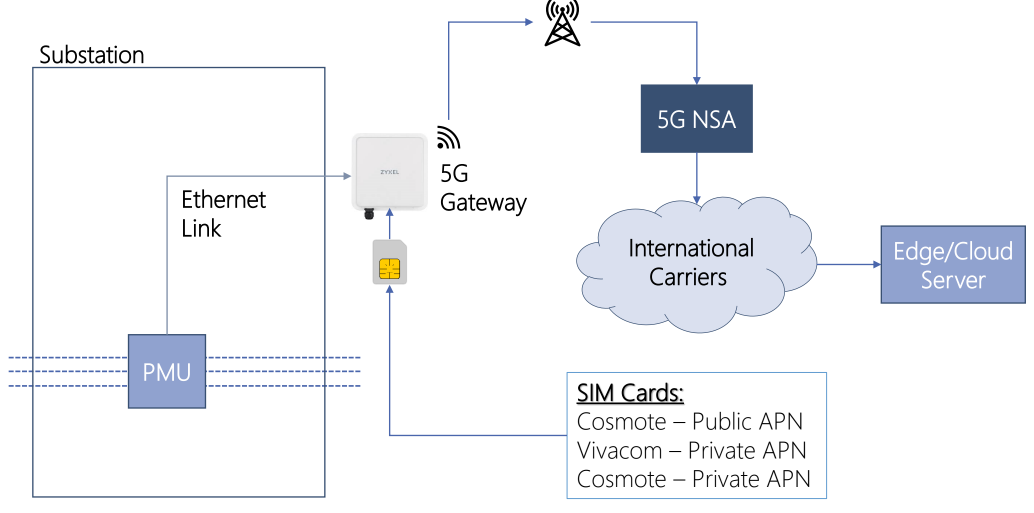
Advisory service will propose remedial actions for the real-time operation at both TSOs and ex-post analysis provision in case of a severe event occurrences in the grid.

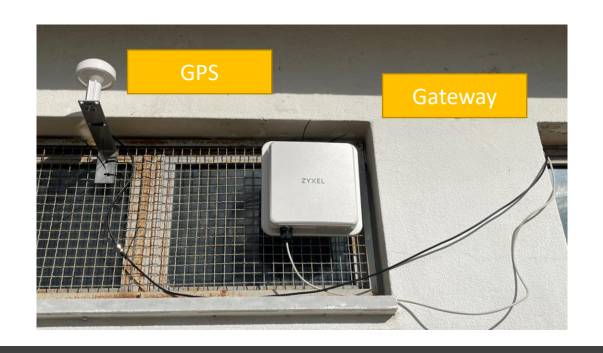


Network Setup

Real-time Wide Area Monitoring







PMU





Target markets & opportunities

Real-time Wide Area Monitoring





<u>Target market</u>: The proposed solution is strongly correlated with the energy market due to the use of PMUs. So, the customers that this solution applies to are TSOs, DSOs and Regional Security Coordinators.



<u>Opportunity</u>: The opportunity lays on the provision of a framework that enables fast fault detection at the edge, ensuring grid's stability and ceaseless operation.





Thank you

Questions?

