

The ERIGrid Integrated Research Infrastructure for Validating Cyber-Physical Energy Systems

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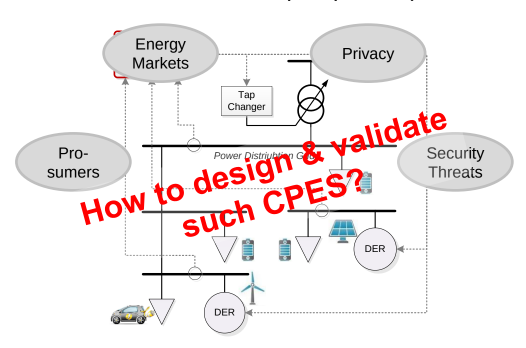
Workshop "Designing and Validating the Future Intelligent, Electric Power Systems" September 6, 2017, Fuldatal/Kassel, Germany



Higher Complexity in Cyber-Physical Energy Systems



- Planning and operation of the energy infrastructure becomes more complex
 - Large-scale integration of renewable sources (PV, wind, etc.)
 - Controllable loads (batteries, electric vehicles, heat pumps, etc.)
- Trends and future directions
 - Digitalisation of power grids
 - Deeper involvement of consumers and market interaction
 - Linking electricity, gas, and heat grids for higher flexibility and resilience



→ Cyber-Physical Energy System (CPES)

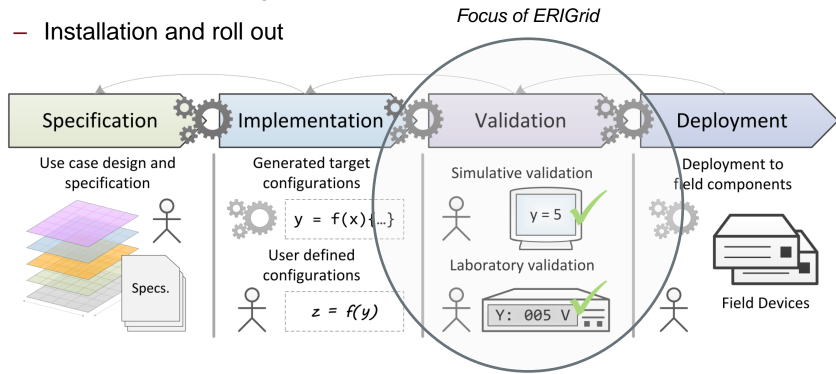


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Open Issues and Future Research Needs



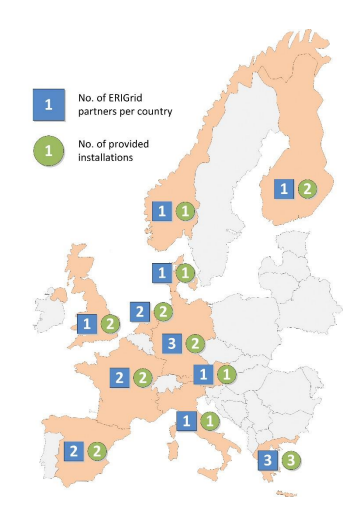
- Vision: "Providing support from design to implementation & installation"
 - Integrated system design
 - Validation and testing



ERIGrid Smart Grid Research Infrastructure



- H2020 INFRAIA-1-2014/2015 call
 - Integrating and opening existing national and regional research infrastructures of European interest
- Funding instrument
 - Research and Innovation Actions (RIA)
 - Integrating Activity (IA)
- 18 Partners from 11 European Countries
- Involvement of 19 first class smart grid labs
- 10 Mio Euro Funding from the EC (~1000 Person Month)



ERIGrid Smart Grid Research Infrastructure



Overview and approach

