

## WP3

**Security Usability** 

by Einar Snekkenes

#### WP3 structure



- WP3 System versus Goal analysis for measurable security (NTNU)
  - T3.1 Multi-metrics applied for application-driven infrastructures (UNIK/UiO)
  - T3.2 Human/technical interface, security usability (NTNU)

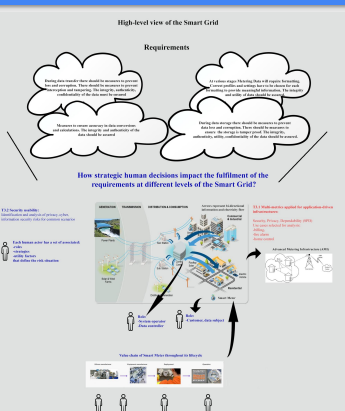
#### The WP3 Team

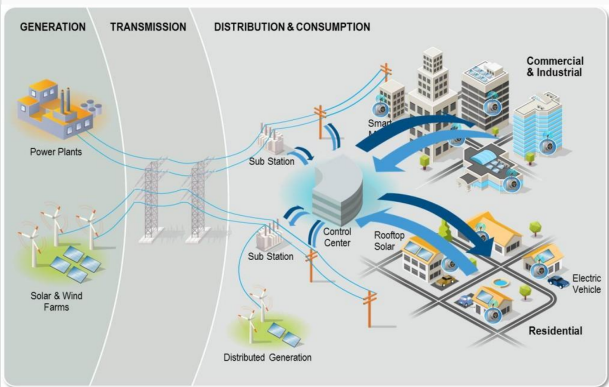


- Core WP3 team
  - o NTNU
    - Einar Snekkenes, Adam Szekeres
  - UNIK/UiO
    - Josef Noll, Seraj Fayyad
- Other contributors
  - o NR
    - Habtamu Abie, Ivar Rummelhoff
  - E-smart systems
    - Dang Ha The Hien, Manish Shrestha
  - NCE Smart
    - Heidi Tuiskula



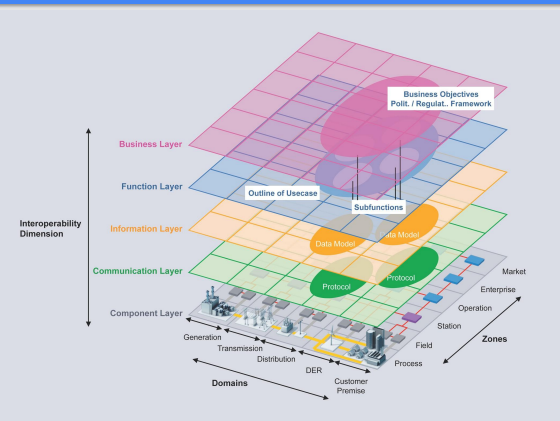






#### Context - The Smart Grid Architecture Model





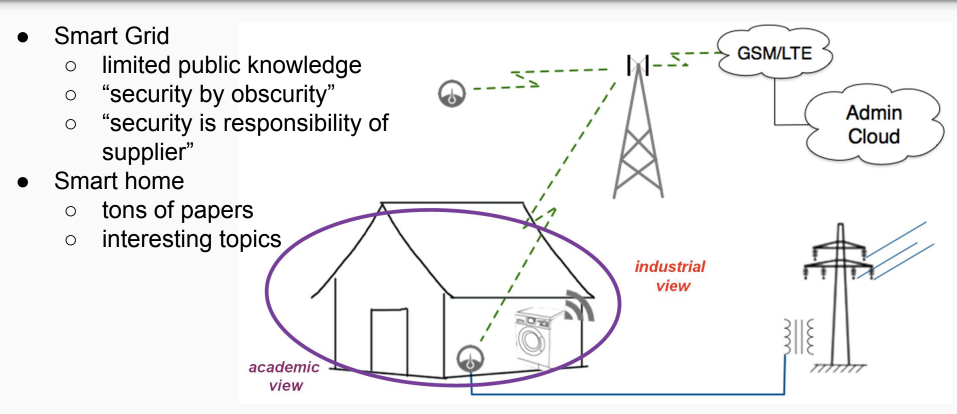
#### Connect to the world!

CEN-CENELEC-ETSI
 Smart Grid Coordination
 Group

What is missing?

#### A challenge: Smart Grid versus Smart Home





### Major Achievements



- A process for improved innovation through a multidisciplinary approach is needed, as the computer science community is way too narrow minded!
  - To address the 'elephant in the room' the lack of 'people focus', WP3 has hired a Psychologist (Adam Szekeres, PhD student) to help to integrate key results from psychology into the project

### Ongoing work

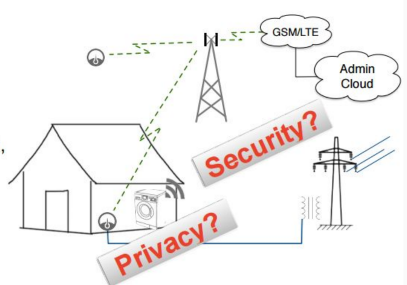


- Establishment of a common scenario and cases to improve internal project cooperation
- Enhancing the SGAM architecture to include a people layer, building on Conflicting Incentives Risk Analysis (CIRA) results from PETweb II.
  - Contact with Josef Ressel Center for User-Centric Smart Grid Privacy, Security and Control, Austria
- The investigation of quantitative security and privacy framework based on multi metric approach.
- Development of the Multi-Metrics framework to ease security/privacy analysis
   of systems of systems.

# Measurable Security & Privacy Application Scenarios for Smart Meters



- Monitoring the grid to achieve a grid stability of at least 99,96%,
- Alarm functionality, addressing
  - → failure of components in the grid,
  - alarms related to the Smart Home, e.g. burglary, fire, or water leakage,
- Intrusion detection, monitoring both hacking attempts to the home as well as the control center and any entity in between,
- Billing functionality, providing at least the total consumption every hour, or even providing information such as max usage,
- Remote home control, interacting with e.g. the heating system
- Fault tolerance and failure recovery, providing a quick recovery from a failure.
- Future services
  - Monitoring of activity at home, e.g. "virtual fall sensor"



#### Take home



- Think ahead to the next scientific review of norwegian research!
  - Stronger focus CONTENT i.e. on the relationship between state-of-the-art, our research focus and contribution.