

IoTSec - Security in IoT for Smart Grids

AFSecurity Seminar, Secure October - Security R&D @ UiO and Partners

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IFI/Oslo

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IoTSec - Challenges

- Physical access security
- Communication network security
- Big data security
- Value added IoT services security
 - addressing both business and end-user needs
- ▶ IoT from three related viewpoints
 - the things that are connected
 - the environments in which they are situated, and
 - the interactions that occur between things, their environments, and their human users

IoTSec - vision

- Develop
 - secure IoT-enabled smart power grid infrastructure
- Achieve
 - reliable and efficient power distribution network
 - distributed, connected smart and value-added services
- Become
 - start-up of a research cluster in security for IoT, industrially applied by members of the NCE Smart Energy Markets



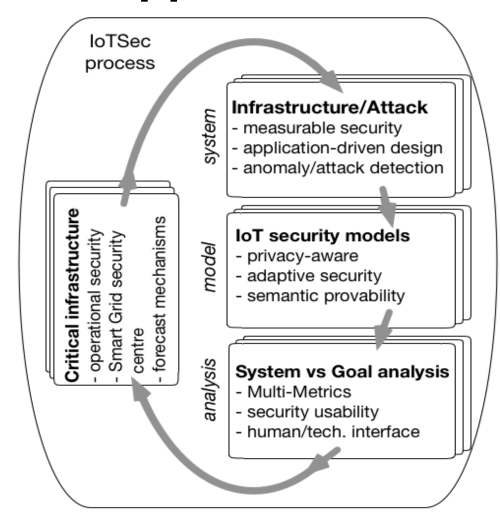
IoTSec - Objectives

- Extend the IoTSec project to a research cluster to include
 - 14 Professors/Senior Researchers
 - 15 PhDs/PostDocs
 - 30 Master students
 - international visibility with 5 projects and memberships in 5 networks/clusters
- Tailor the research towards an operational Smart Grid Security Centre at the NCE Smart
 - supported by at least 15 companies
 - identified as an International Centre of Excellence



IoTSec – research and approach

- Research focuses
 - Semantic provability
 - Adaptive security
 - Privacy negotiations
 - Measurable security and privacy
 - Risk analysis for IoT ecosystem
- Application areas
 - Smart Grid
 - Smart Home
 - Health
- ► Smart Grid Security Centre





Semantic description and provability

Objectives

- create the semantic descriptions for the infrastructure components and the attack surface
- establish the semantic model for the IoT system
- establish formal technologies for semantic provability

- completion of a PhD
- nontrivial case studies
- tool for semantic provability
- minimum of 6 papers, including two journal papers



Adaptive security

- Objectives: review, extend and establish models for
 - adaptive security through predication and advanced behavioral analysis of big-data
 - real-time security monitoring of the entire grid operations
 - prevention, detection and recovery from the failures of security and privacy protections

Sub-objectives

- develop and implement anticipatory adaptive security using evolutionary game theory and behavioral analysis
- develop adaptive user interface with contextual intelligence
- optimize adaptive security models using optimized machine learning



Adaptive security ...

- Expected results
 - functional architecture of adaptive security models
 - working prototype of adaptive security models
 - working prototype of adaptive user interface
 - optimized adaptive security models
 - 8 conference papers and 5 journal papers



Privacy-aware models and measures

Objectives

- establish privacy-aware models and related privacy measures
- introduce privacy design patterns for industrial devices and programs
- harmonize security models for business interactions between stakeholders

- construction of privacy by Design patterns and the deployment of user-centric privacy technology
- cooperation and competition framework among different players in the smart grid
- processes integrating technology, business model, security model and privacy requirements



Measurable security and privacy

Objectives

- establish the multi-metrics model for the Smart Grid
- adapt to the real world infrastructure
- analyze the most relevant sub-systems
- apply specific goals for security, privacy and dependability

- system analysis for main subsystems on current infrastructure
- identification of 3-5 use cases
- feedback from industry on applicability of system analysis
- extension of the Smart Grid system to include at least 2 new functionalities
- identification of challenges for industrial applicability



Security usability in IoT ecosystem

Objectives

- analyze conflicting incentives for IoT, based on the IoTSec ecosystem
- establish a platform for multi-shareholder risk analysis
- create impact assessment for stakeholder in the IoTSec ecosystem

- functional description of risk platform for IoT multi-operators
- a platform for cost effective risk analysis platform based on CIRA/ PETweb II results
- risk analysis of the system to be used by the infrastructure operators in their decision making
 - completion of a PhD

Smart Grid Security Centre

Objectives

- establish the industrial requirements, analyze the IoTSec ecosystem and ensure industrial applicability
- perform the detailed assessment of modules applicable for the Centre and the pre-industrial pilots
- perform the gap analysis of security methods for critical infrastructures

- clearly defined scope of the project in terms of stakeholders, their interests, technological components and their functionality and interconnection
- clarification of what is considered to be outside of the research and industrial applicability

Smart Grid Security Centre ...

- Expected results ...
 - industrial network enhanced by at least 4 members
 - industrial workshops and defined industrial shareholders
 - Smart Grid Security Center with visualization platform
 - models or modules into the visualization platform
 - operational Smart Grid Security Centre
 - analysis of IoT ecosystems similar to Smart Grids,
 - contacts for applicability in IoT-based critical infrastructures
 - roadmap of the operational applicability of IoTSec results



IoTSec - Facts



- ▶ 25 MNOK budget RCN-IKTPLUSS
- ▶ 1 Oct 2015 30 Sep 2020
- ▶ 10 founding partners
- ▶ 18 partners (Aug2015)
- Project owner UiO/IFI/UNIK
- Project manager Prof Josef Noll
- Semantic web site: http://iotsec.no/
- Seeking for partnership, collaboration, and liaison



Partners



- Founding partners
 - → University of Oslo (UiO) through the Institute for Informatics (Ifi) and the University Graduate Centre (UNIK),
 - → Norwegian Computing Centre (NR)
 - Simula Research Laboratory (SRL)
 - → Gjøvik University College
 - → NCE Smart Energy Markets (NCE Smart)
 - ⇒ eSmart Systems (eSmart)
 - ➡ Frederikstad Energi (FEN)
 - → EB Nett (EB)
 - → Movation (MOV)
- Associated Academic Members
 - → Mondragon Unibersitatea, Spain
 - → University of Victoria, Canada
 - → Universidad Carlos III de Madrid, Spain
 - → University of Roma La Sapienza, Italy
- Associated Industrial Members
 - → Mondragon Unibersitatea, Spain
 - ➡ Fredrikstad kommune
 - ⇒ EyeSaaS
 - → Nimbeo
- _ H2020 and ECSEL projects
- COINS Academic Research School