

FINESCE Architecture

SGSG Meeting, Berlin

Padraic McKeever

RWTH, Institute for Automation of Complex Power Systems
2013-09-23

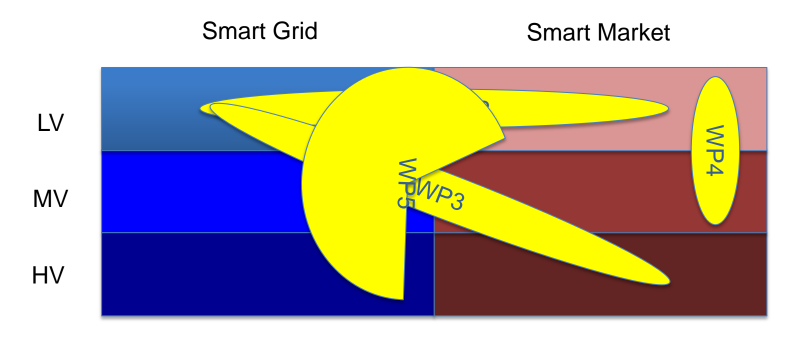


Contents

- Architecture of FINESCE's WPs
- FINESCE Overall Architecture

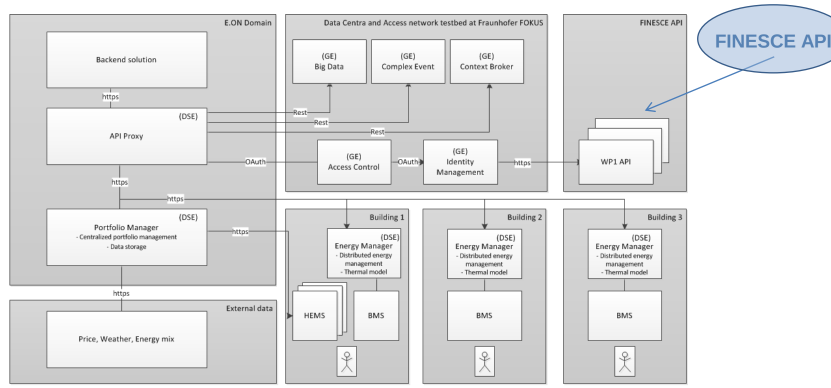


FINESCE Vision and Strategy

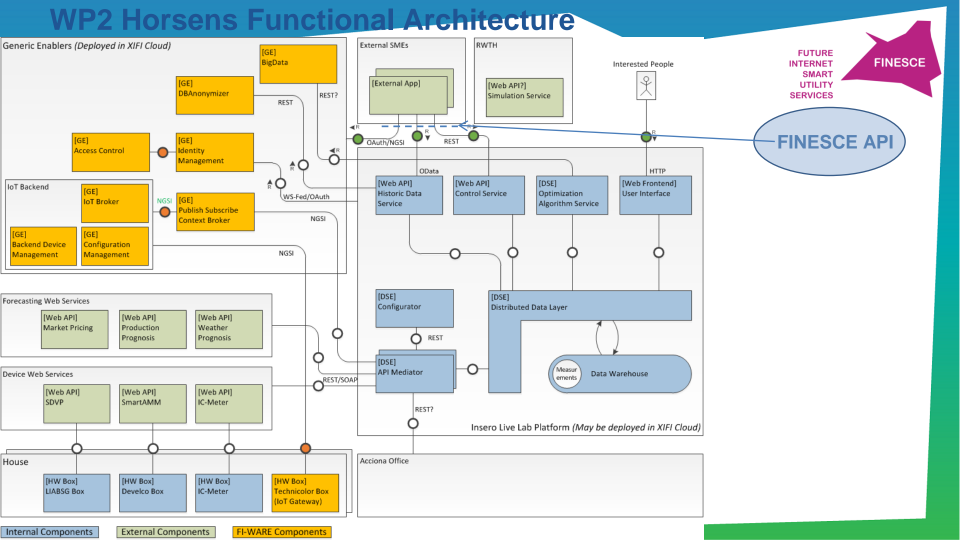




WP1 Functional Architecture

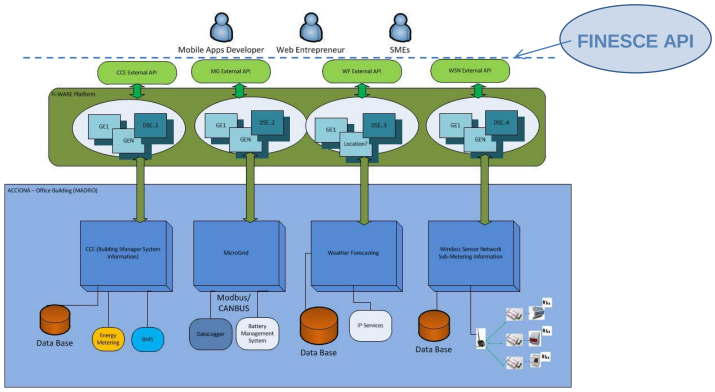


HEMS – Home Energy Management System BMS – Building Management System GE – Generic Enabler





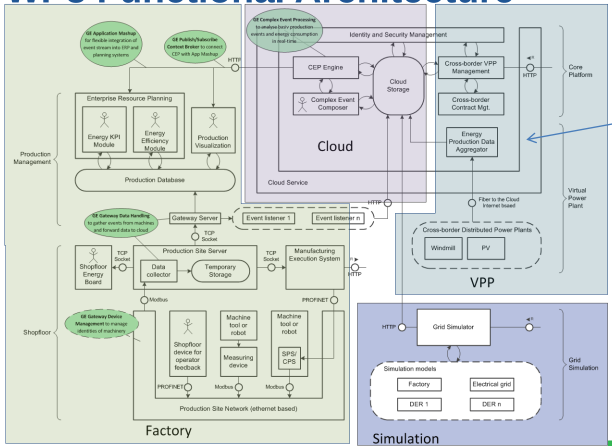
WP2 Acciona Functional Architecture



WP3 Functional Architecture

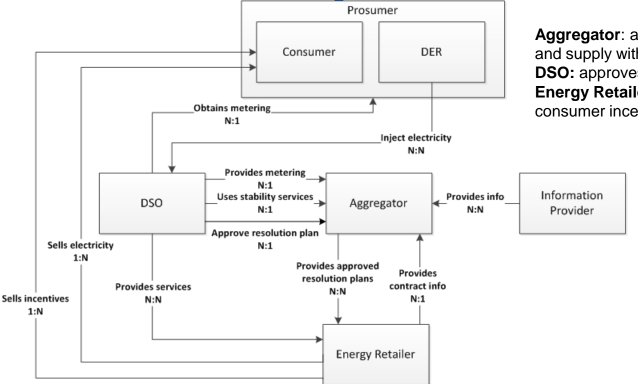


FINESCE API via Cloud





WP4: Actors in System Model



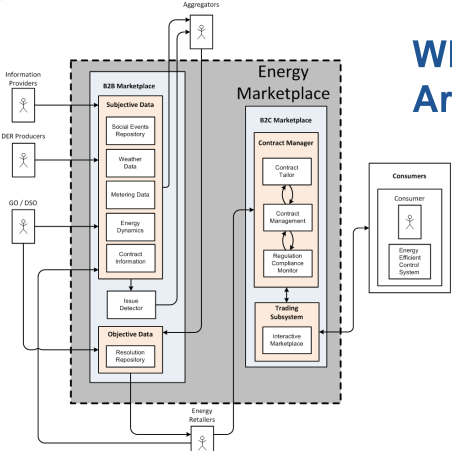
Aggregator: addresses imbalances in power demand

and supply with a resolution plan.

DSO: approves resolution plan

Energy Retailer: transforms resolution plan to consumer incentives to shift consumption pattern.

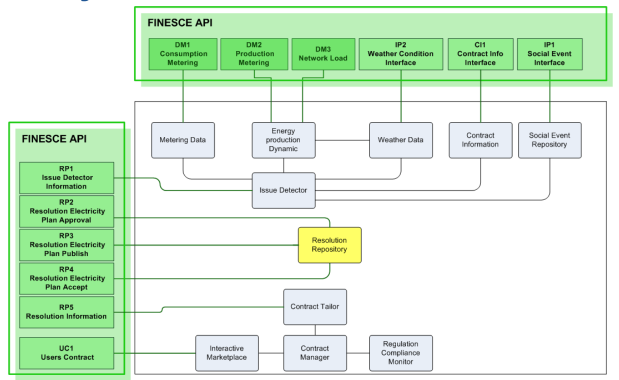




WP4: System Architecture

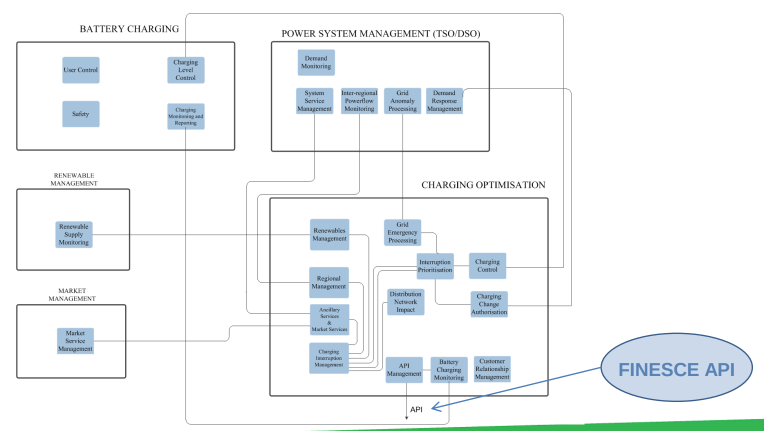


WP4 System Architecture



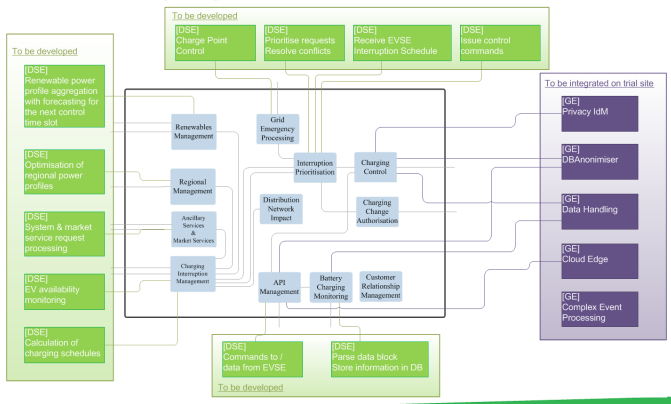






WP5 Stream 1 Mapping of GEs and DSEs onto Charging Optimisation Function

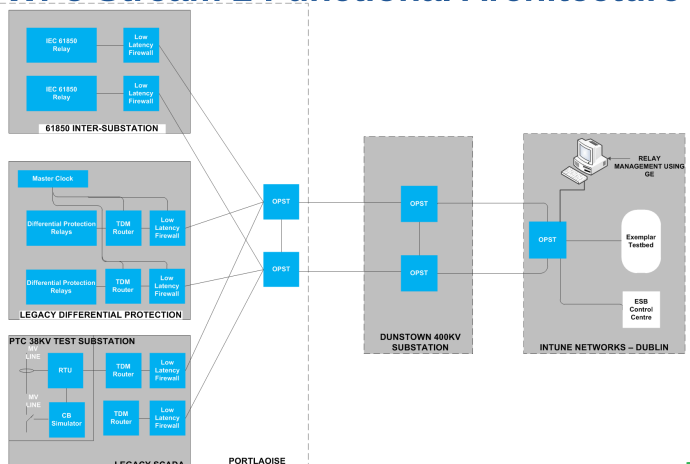




WP5 Stream 2 Functional Architecture

FUTURE INTERNET SMART UTILITY SERVICES

TURE FINESCE MART



LEGACY SCADA

TRAINING CENTRE

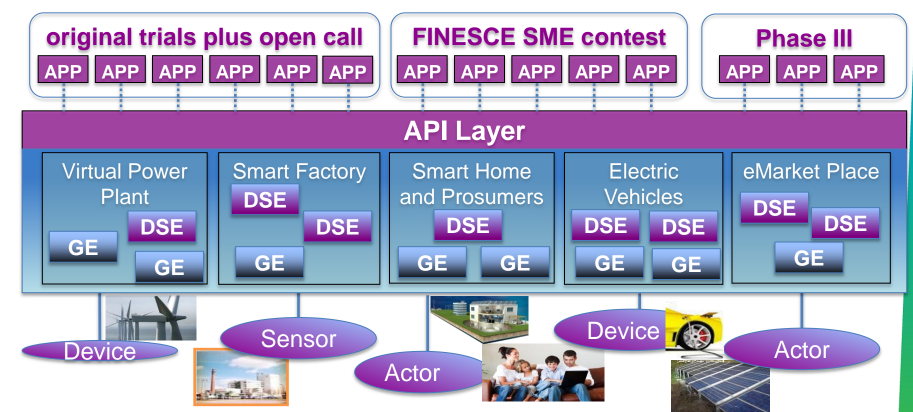


FINESCE Component-based Architecture

- FINESCE has 5 vertical Work Packages developing independent field trials of different aspects of using FI in the Smart Energy domain.
- The broad scope of the trials means that a top-down architectural approach cannot be applied.
- FINESCE uses a bottom-up approach
- each trial's architecture uses the components suitable for its needs
- each trial develops API services which are consolidated into a common unified FINESCE API

Apps for the Smart Energy World!





API Layer Offers Services to Apps



