

# **Smart Energy Field Trials: FINESCE**

Dr. Fiona Williams, Project Coordinator

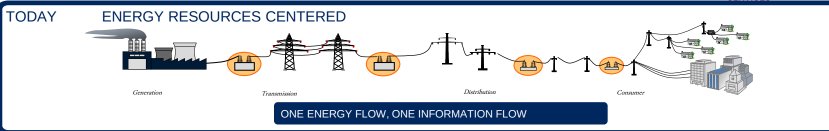












#### EXPECTED DISTRIBUTED AND PARTICIPATIVE MARKET



- Distributed generation and consumption
- More focus on customer concerns; quality, security of supply
- New market participants, pro-sumers, aggregators, mobility service operators, etc
- New management models; transparency and non discriminatory access.
- New products and services.

Source: NIST Smart Grid Framework 1.0 Sept 2009

BI-DIRECTIONAL ENERGY FLOW, "N" INFORMATION FLOWS

### FIWARE for Smart Energy





ICT

Internet technologies





Energy

FIWARE of Energy: organizing..

- Enabling innovation based on internet interfaces in the energy sector
- (volatile) distributed energy production
- (flexible) consumers and prosumers
- electric vehicles (as consumers and storage)

Benefits of using the future internet and GE approach:

- Shorter time to market!
- Easy access for new partners
- •scalability of applications
- •lower costs for application development



# **FINESCE** strategic goals:

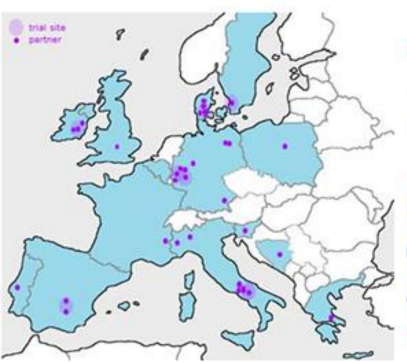
Foster Europe's leadership in ICT solutions for Smart Cities and Smart Energy

Team-up the ICT and Energy sectors to build ICT-enabled sustainable energy management

# **FINESCE** partners and trial sites































































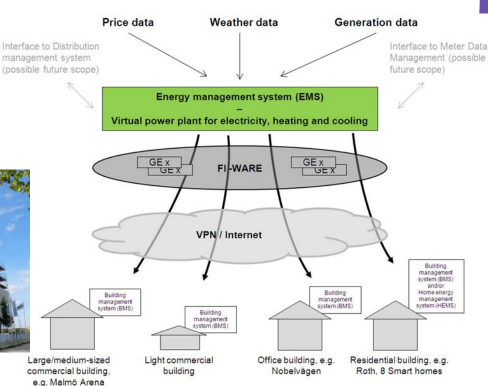


## Trial 1: FIWARE Sustainable Smart City Malmö, Sweden

- Using Future Internet as an enabler for innovation and opening of closed systems
- Demonstrate optimization of supply and demand across different energy carriers, such as electricity, heat and cooling







# Trial 2 – Fiware suart region Horsons, Denmark & Madrid



#### Two trial sites/streams of activities

- 1. Trial site Horsens: Energy management in a community of 20 single family houses in a village
- 2. Trial site Madrid: Energy management in a commercial office building



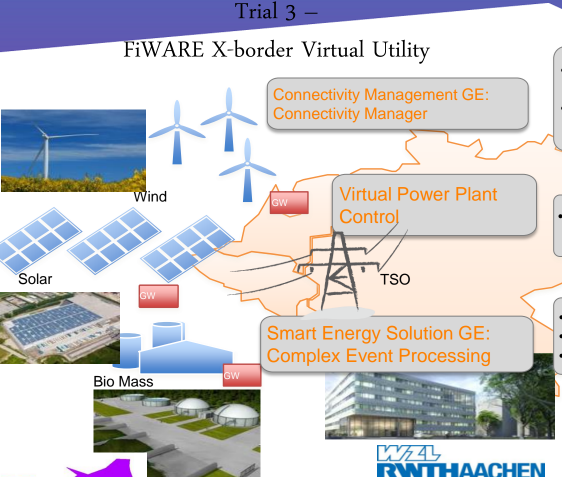






#### WP 2 objectives

- Enable value added services through an open FI based platform with FINESCE APIs, offering rich data on energy needs and consumption patterns.
- Promote energy efficiency via incentives from the energy market place and dynamic tariffs.



FUTURE

INTERNET

**FINESCE** 

#### Motivations

- Combine renewable Energy production with Demand Site Management to a Virtual Utility
- Combine different volatile energy production to guarantied CO2 free certified energy

#### Objective

Increase the part of renewable Energy of the consumption of electrical Energy

#### Scope

- Trial installation in Belgium and Germany
  - ~10 Renewable energy sources
- ~1 Demand Site



Honeywell



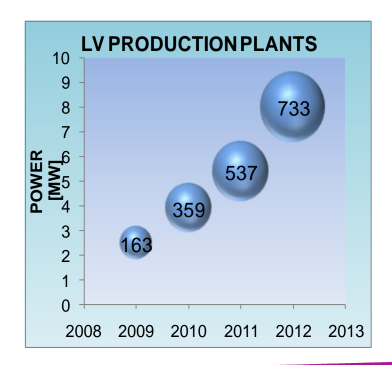






Trial site: Terni (Italy)





#### Trial 5: Ireland

## FIWARE for Power management



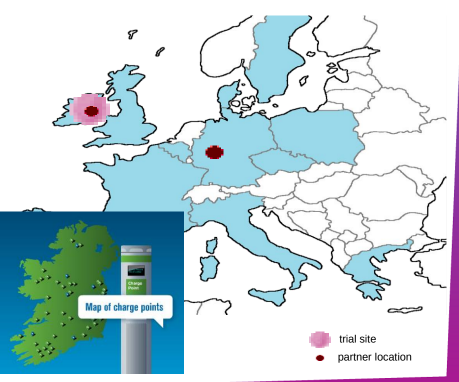
#### Objectives:

- eCar batteries as interruptible loads to balance the power grid
- Substation communication for power management
- Simulation at RWTH to scale up results



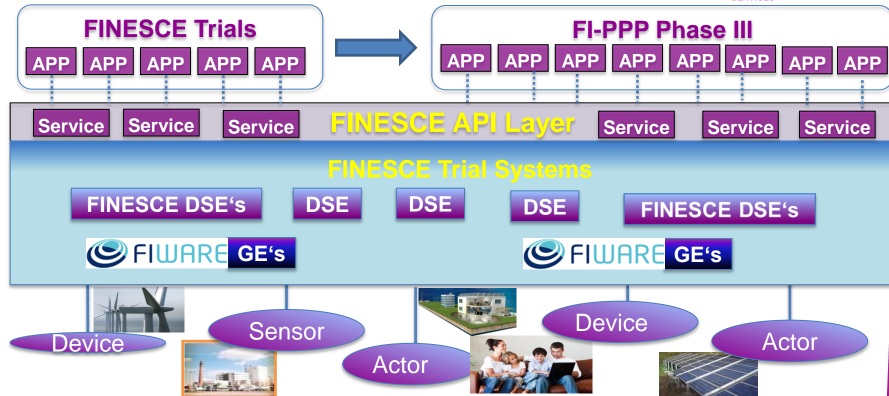






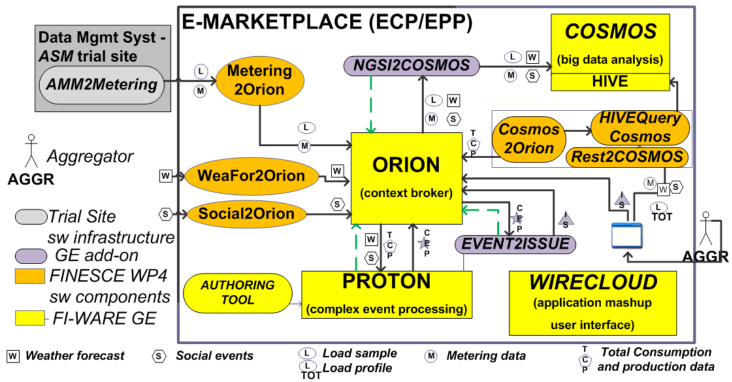
#### FINESCE API Layer Offers Services to Apps





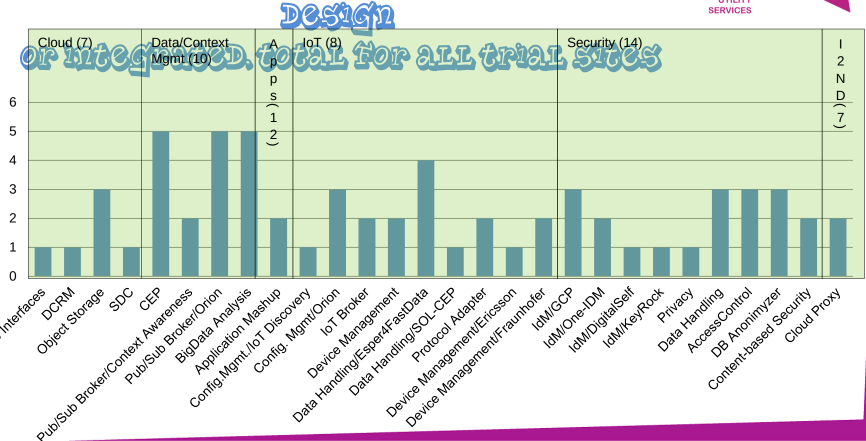
## GE and DSE integration





# instances of ges ander evaluation, in

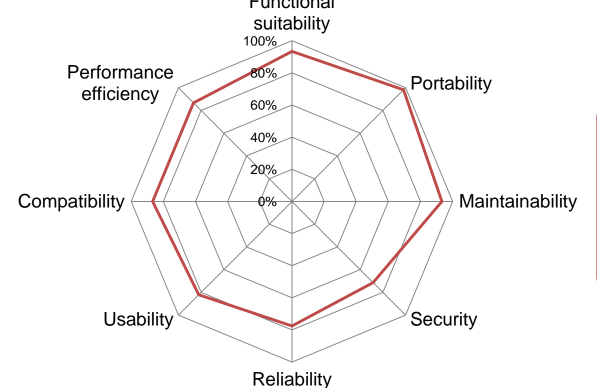




set service Interfaces,

# GO CVALUATION CXAMPLO. GATCWAY DATA HANDLING





The GE Gateway
Data Handling
showed a very good
overall result (83,85%)
and greatly supports a
fast and scalable
integration of energy
management in an
industrial
environment!

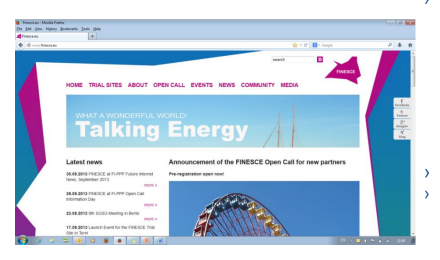
## **Our Phase III offer:**



- For Phase III developers:
  - Access to all 7 trial site infrastructures with GEs and Open Source DSE's integrated into the energy infrastructure and accessible via the FINESCE API (case by case investigations of safety, security and data protection issues and in rare cases, terms for use of GEs needs to be agreed with GE owners)
  - Support for the use of the API, associated documentation and web events
  - Invitations to all our field trial Open Days
- For Phase III accelerator projects:
  - Invitations to present accelerators at our 6 Open Day events in 2014 & '15
  - We offer to publicise the best accelerator applications at our booths and in presentations
  - We offer to organise a workshop for all energy related projects to highlight best examples of innovation from SMEs in relation to energy

### FINESCE – Team up with us!





Fiona. Williams@ericsson.com

WWW.FINESCE.EU

# FINESCE Trial Open Days – experience our trials 1st hand!

December 2, 2014
 Horsens, Denmark (Smart Region & homes)
 February 2015
 Terni, Italy (E-market for

energy)

June 2015 **Malmö, Sweden** (Smart City area)

FINESCE Innovation Community (www.finesce.eu)

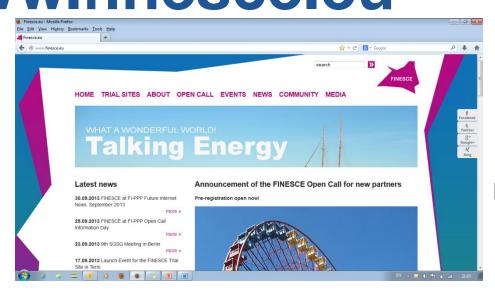
for all interested to follow what we are doing

 membership is free of charge – just enter your email address on our web site or give us a business card









Fiona.Williams@ericsson.com



