Future Public-Internet Private Partnership

Jesús Villasante

5th European Summit on the Future Internet European Commission, DG CONNECT, Net Innovation Luxembourg, 12/13 June 2014

What is different today from 5 years ago?



Computing

- Never has computing power been as abundant and cheap.
- Computing is everywhere, mobile, in the network, ...



Data

- Never has there been so much data accessible
- Big data, open data, business data,...



Cloud

- Never have complex services been closer to you
- Everything as a services, pay as go,...



Internet of Things ... billions of devices generating information



HOME

ABOUT *

BLOG

CATALOGUE

FI-LAB

Save it all!

DEVELOPERS





Search

FEATURED VIDEO



FOLLOW US ON TWITTER

Tweets



20h

FI-WARE

@Flware

@inthecompanyof Glad to read that:) If you have any troubles again, contact the FI-Lab Help email for assistance. Thanks!

FI-WARE

@Flware

Future Internet Opportunities in Smart City Environments conference in Madrid, May 13th bit.ly/1kXW3WS #smartcities #futureinternet

Expand

FI-WARE

FI-WARE is an innovative, open cloud-based infrastructure for cost-effective creation and delivery of Future Internet applications and services, at a scale not seen before. FI-WARE API specifications are public and royalty-free, driven by the development of an open source reference implementation which accelerates the availability of commercial products and services based on FI-WARE technologies.

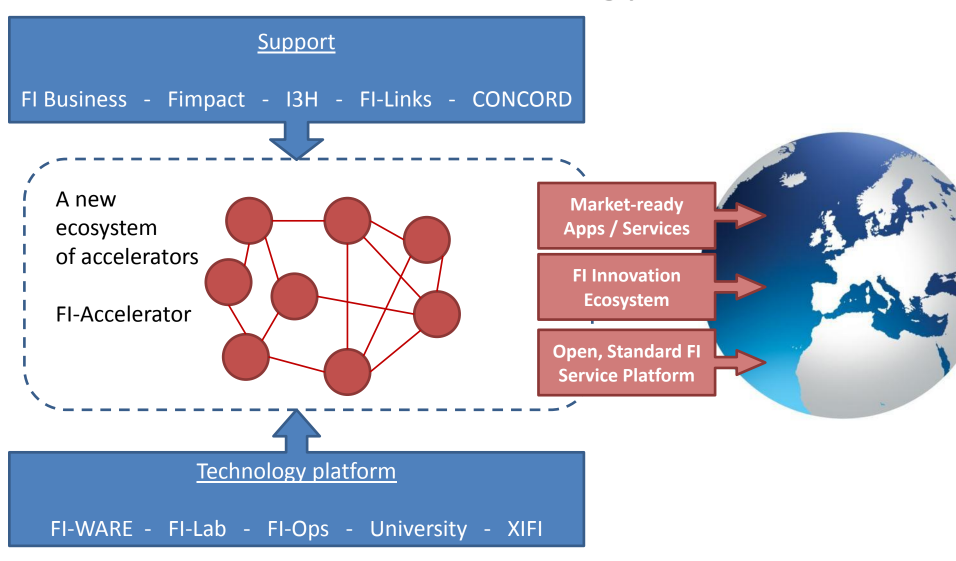
Creation of a sustainable innovation ecosystem around FI-WARE is materialized through FI-Lab, a working instance of FI-WARE enabling free experimentation with the technology. FI-Lab is a place where application sponsors (application customers, public administrations, investors) and application developers as well as web entrepreneurs (individuals, SMEs and other companies) can meet each other. A genuine meeting point for

What we have now

FoodLoop, winners of the first prize of the Smart Business & Industry Challenge, speak in Brussels about their startup and FI-WARE's advantages.

22h

Phase 3: From Technology to Market

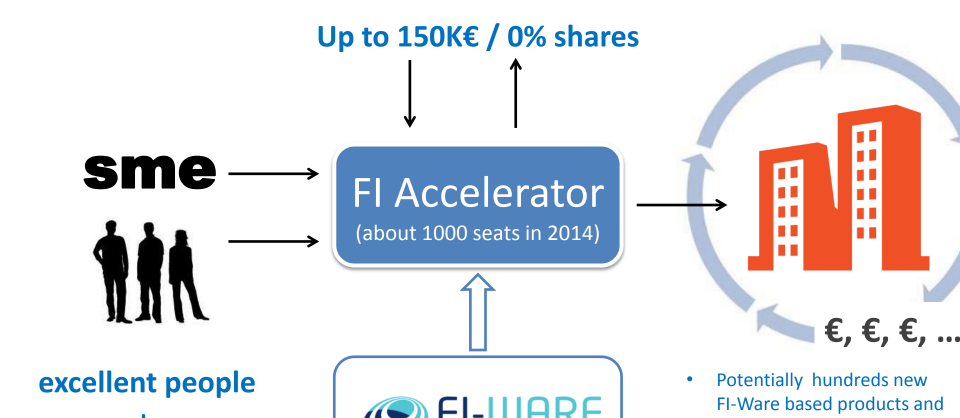


FI-Phase 3

Outcomes

Beyond PPP

Phase 3: The **Future Internet** Accelerators



excellent idea

services

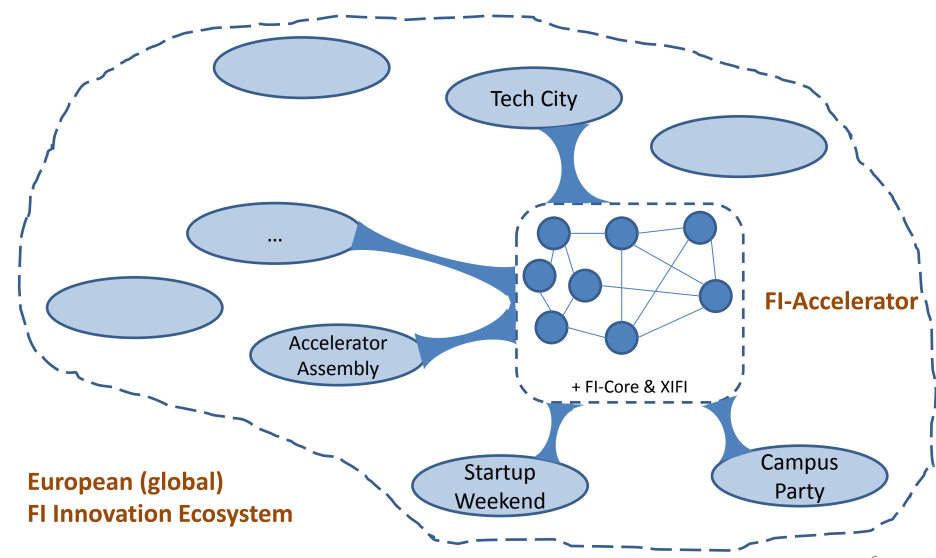
companies

Potentially hundreds of new

Larger markets (based on

standard technology)

Phase 3: Link & expand the FI-Ecosystem



Lessons learnt along the way ...

- Industry commitment is like a fish, hard to catch ...
- 2. Technology is rarely the challenge for PPP impact → PPP challenges are non-technical (IPR, productisation, market strategies, terms & conditions, competitive behaviours, public sector involvement, people & actors, user ecosystem,...)
- 3. PPP stands for *people*, *people*, *people* ... good people are better than good rules!
- Communicate, professionally by professionals.
- 5. Role of the Commission?

