

Sustainability models for FIRE facilities

Open Consultation Workshop

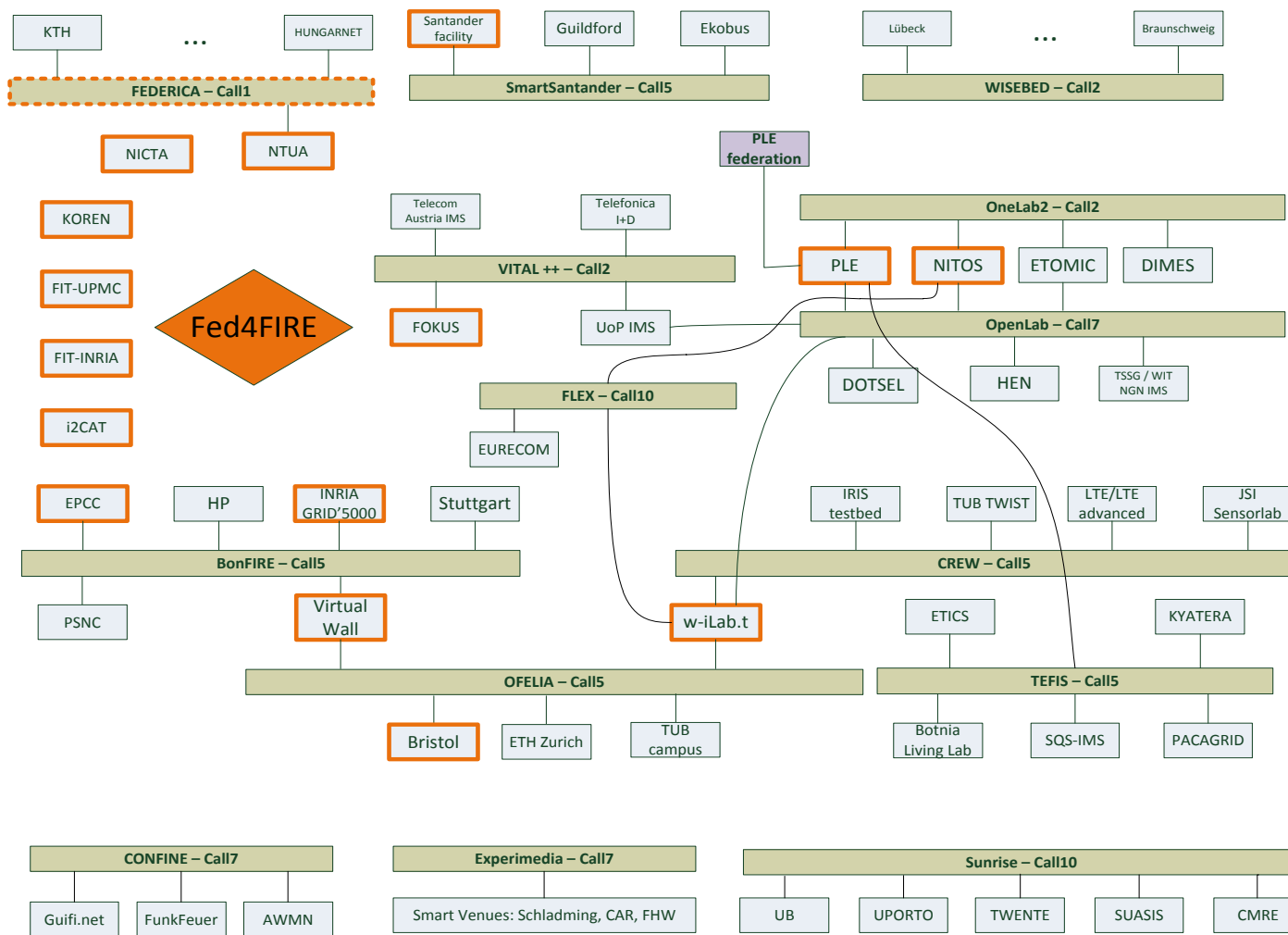
1st October, Brussels

Martin Potts,

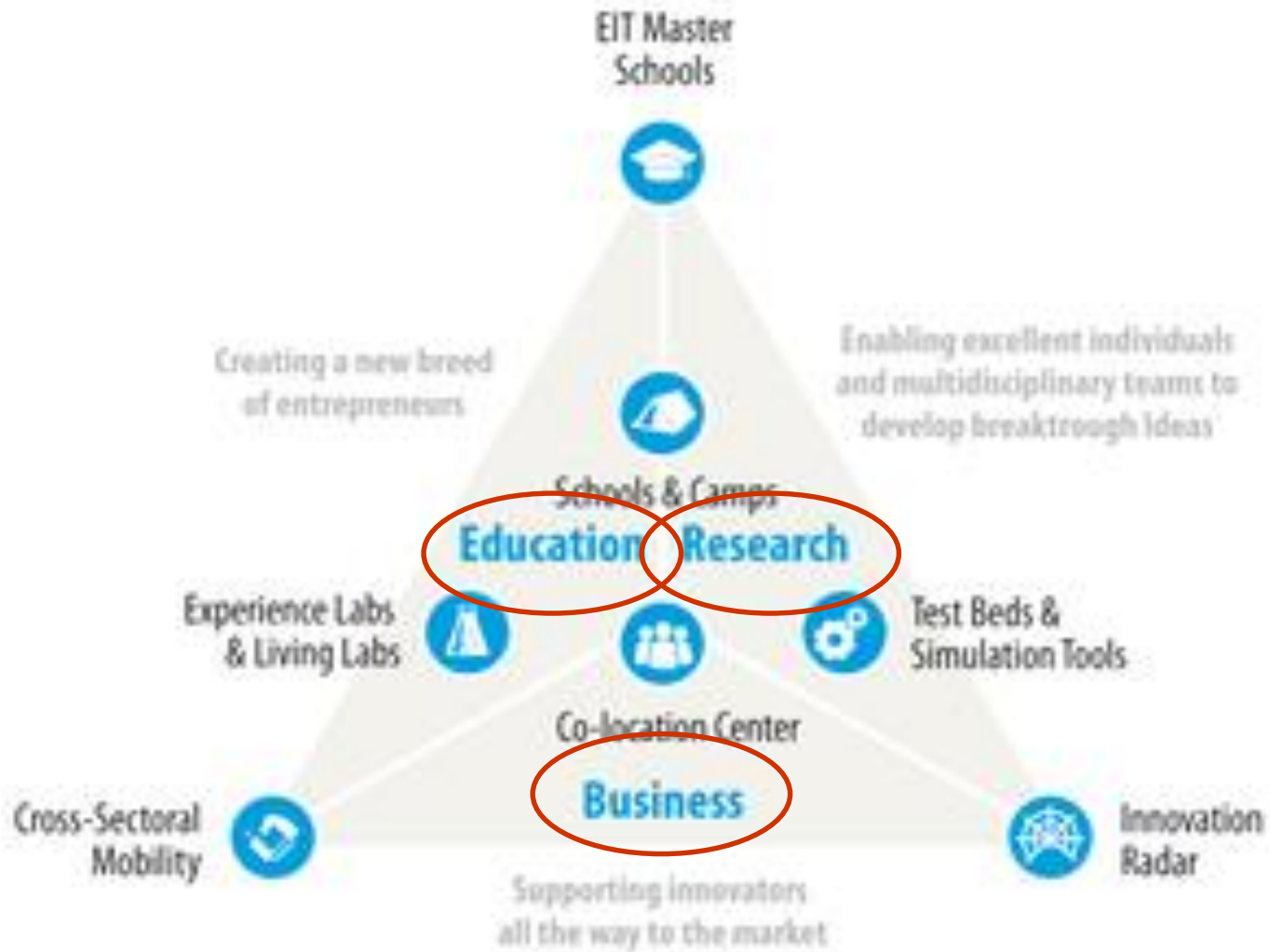
martin.potts@martel-consulting.ch

- Sustainability does not mean self-sustainability
- Not all FIRE testbeds are intended to be sustainable
- For those testbeds that are looking towards sustainability, FIRE offers:
 - Advice on - and examples of - Open Access
 - Advice on - and examples of - federating with existing facilities

Testbed federation in Fed4FIRE



- Sustainability does not mean self-sustainability
- Not all FIRE testbeds are intended to be sustainable
- For those testbeds that are looking towards sustainability, FIRE offers:
 - Advice on - and examples of - Open Access
 - Advice on - and examples of - federating with existing facilities
 - Advice on - and examples of - migrating to the EIT ICT Labs environment



EIT ICT Labs locations



- Sustainability does not mean self-sustainability
- Not all FIRE testbeds are intended to be sustainable
- For those testbeds that are looking towards sustainability, FIRE offers:
 - Advice on - and examples of - Open Access
 - Advice on - and examples of - federating with existing facilities
 - Advice on - and examples of - migrating to the EIT ICT Labs environment:
 - Selling testing services through the FanTaaStic Brokerage Portal www.testbeds.eu
 - Structural/Organisational requirements
 - Additional source of funds (users and EIT ICT Labs)



OUR SERVICE

You provide us with information about your product or idea using our guided wizard, tell us for for which phases of the innovation cycle you need help and which technologies your product/idea makes use of. We will analyze the input, find appropriate partners & testbeds and compile according commercial offerings.



Innovation Cycle -> Fast and Furious

Let's be intelligent and develop new systems intelligently. ICT enables virtuous cycle of improvement fed by feedback in each phase when making the way from the prototype to the market. What we call rapid iteration is a fail-fast, experiment-driven approach that challenges the roadmap at every milestone, provides means to validate assumptions at each iteration of the innovation cycle.



Technical Resources

Implementing, testing and evaluating your idea require sophisticated technical resources (devices, networks, protocols, interfaces, standards, sensors, etc.). You might need to access these resources either locally or remotely - within a single or a federated environment - in a manual or automated fashion. We deliver you Testing-as-a-Service, built on rich portfolio of state-of-the-art hardware and software - served to you anywhere.



Save Time and Money

Getting dedicated human support and using technical resource instead of buying them saves you valuable time and avoids conducting crucial investments. Fantaastic ensures up-to-date technologies and latest knowledge. Based on your requirements we will find suitable partners, issue economic offers, and avail ourselves to your market entry.

Special Offer for SMEs!

Be the First
to use fanTaaStic
FREE OF CHARGE

[Click here!](#)

WIZARD

Using the wizard enables us to create a commercial offering that fits to your needs.

1

Choose Innovation Cycle Phases

2

Choose Technical Resources

3

Select Offers

4

Request Offer

Understanding the phases of the Experimentation-Driven Innovation Cycle and using them as checklists and guidelines to identify the maturity of your idea is the first important step to help us to assess your needs and to offer you best support.



Hover over text or button to get additional information

Continue

- **Product Development:**

- Help define a Test Strategy, suitable for the particular product, taking into account the specific related technologies and the conditions under which testing should be conducted
- Help analyse the technical feasibility of your ideas to implement, deploy and roll-out

- **Testing:**

- Help select and set up the test environments and execute the tests
- Help test the specific functions of your products, using one or several federated testing facilities of FanTaaStic
- Help conduct various performance tests, tailored to the needs of your product
- Help you with expert advice on the usability and accessibility of your product
- Help you automate various testing procedures for analyzing your product's performance, usability and behaviour in multiple conditions
- Help you manage all the testing data

- **Reporting:**

- Help you analyse various statistics related to your product as well as related to the systems and components involved

- **Analysis & Evaluation:**

- Help you analyse the feasibility of your product
- Help you analyse and evaluate the processes involved in executing your product
- Help you analyse and evaluate where automation of your product's processes might provide improvements
- Help you analyse and evaluate the performance of your product
- Help you analyse the structure of your code and provide you with expert advice on how to improve your product



Welcome to FanTaaStic

Let's face it, entering the Future Internet market is very complicated. Today it's all about being at the edge of the technology. You want to develop a new ICT product, but don't own the required testing resources or business developer team. You've come to the right place.



Next webinar: "FanTaaStic's testbeds and support services" 8.10, 10 - 11 a.m. CET, 2014

Register



Next webinar: "FanTaaStic's testbeds and support services" 22.10, 10 - 11 a.m. CET, 2014

Register



Next webinar: "FanTaaStic's testbeds and support services" 5.11, 10 - 11 a.m. CET, 2014

Register

Thank you for your attention

martel-consulting.ch