



TESTBED FOR FUTURE
INTERNET SERVICES

How to stimulate use and populate facilities ?

Julie Marguerite - THALES



Involve users

- Make the facilities work as the users want
 - Opening up the requirements and development roadmap
- Pionners experimeters
 - Through use-cases and through the open call to gather feedback.
- Use Living labs to design and test the Facility with the testbed users.
 - Perform 2 or 3 times in the project design cycle.
 - Users of the various testbeds should be involved i.e playing a scenario remotely and confcall interviews.



Lower the barrier to entry

- Guidelines and tutorials
 - How to use the facilities?
 - How to integrate new testbeds?
 - How to integrate new tools?
- Sharing of knowlegde via seminars, web-courses etc.
- Make real test cases available in easy format for new-commers
 - Project user cases
 - Leverage open call experiments



Enable the creation of an ecosystem

- Users share interest, expertise, concerns, set of problems
- **Facilitate knowledge sharing**
 - Asking and answering questions,
 - Reusing good ideas,
 - Solving problems
- **Facilitate customization of the facility**
 - Open architecture
 - Repository of tools
 - Repository of connectors



Advertise our existence

- Create awareness among organisations outside FIRE
- Reach those running IT-based experiments in their work as researchers or as a part of the development of new Future internet products and services today.
- We need to know more about them and what their needs are and how they run experiments today and if they see any benefits from getting access to the resources we can provide and if so, the added value of these offers for them.



Thank you!

www.tefisproject.eu

