

Proposal for a session at the Future Internet Assembly

Subject:

Usage of the FIRE facilities based on use cases

Scope (Max 5 lines text):

The scope of the session is on clarifying how the FIRE facilities can be used by potential customer (e.g. FP7 projects).

All invited stakeholders will be invited to prepare detailed description of potential use scenarios for the FIRE facilities. Panlab/PII, OneLab/Onelab2 and Federica will provide two scenarios each. One scenario will illustrate the use in the short term (2 years) while the second will illustrate the use in the longer term (5 years).

These scenarios will be provided as example scenarios to representatives of the other domains with the invitation to respond with appropriate scenarios in return. Minimum two scenarios will be requested from each domain.

The objective of the session will be, to present and discuss the available scenarios with the following aims:

To allow the representatives of the other domains understand how to use the FIRE facilities

To enable the providers of the FIRE facilities understand the future requirements of their “customers” allowing them to consider these in the deployment of the facilities

The invited domains include but are not limited to:

- Network of the Future
- Internet of services
- Networked Media
- Internet of Things - Secure, dependable and trusted Infrastructures
- FIRE Research
- 3D Internet

Initiator domain: Future Internet Research and Experimentation

Priority from the originator domain: Highest

Duration of the parallel session: 3 hours

Other domains required to participate and how: All other domain will be invited. As a minimum requirement the following domains must participate:

- Network of the Future
- Internet of services
- Networked Media

Example use scenarios will be provided by FIRE projects. The other domains should respond with appropriate scenarios. All scenarios should be discussed at the session.

Some possible endorsement/support from other domains: