



Project Acronym	Fed4FIRE
Project Title	Federation for FIRE
Instrument	Large scale integrating project (IP)
Call identifier	FP7-ICT-2011-8
Project number	318389
Project website	www.fed4fire.eu

D9.1 – Initial Activity Plan

Work package	WP9
Task	T9.2 & T9.3
Due date	31/12/2012
Submission date	31/12/2012
Deliverable lead	Milon Gupta (Eurescom)
Version	1.0
Authors	Milon Gupta (Eurescom) Anastasius Gavras (Eurescom) Wim Vandenberghe (iMinds) Florian Schreiner (Fraunhofer FOKUS) Carlos Bermudo Abad (i2CAT)
Reviewers	Piet Demeester (iMinds)

Abstract	The 'Initial activity plan' describes the activities to be carried out within tasks 9.1, 9.2 and 9.3 during the first 18 months of the project.
Keywords	Training, dissemination, experimentation facilities, FIRE

Nature of the deliverable	R	Report	X
	P	Prototype	
	D	Demonstrator	
	O	Other	
Dissemination level	PU	Public	X
	PP	Restricted to other programme participants (including the Commission)	
	RE	Restricted to a group specified by the consortium (including the Commission)	
	CO	Confidential, only for members of the consortium (including the Commission)	

Disclaimer

The information, documentation and figures available in this deliverable, is written by the Fed4FIRE (Federation for FIRE) – project consortium under EC co-financing contract FP7-ICT-318389 and does not necessarily reflect the views of the European Commission. The European Commission is not liable for any use that may be made of the information contained herein.

Executive Summary

This report describes the training, dissemination, and liaison activities by FED4FIRE, which are planned for the first 18 months of the project.

Training activities (T9.1) include the organisation of training workshops and the production of training material for these workshops. The first workshop will be held in the week 6-10 May 2013, co-located with the FIA in Dublin.

Liaison activities (T9.2) include the cooperation with various relevant European and global initiatives, including the Future Internet PPP Programme (FI-PPP), other FIRE projects as well as GENI and other global testbed activities.

Dissemination activities (T9.3) include the website, the provisioning of information material, the organisation of own workshops as well as the contribution to major events relevant to the project, including the FIA in Dublin (May 2013).

Acronyms and Abbreviations

FIA	Future Internet Assembly
FI-PPP	Future Internet Public Private Partnership
FIRE	Future Internet Research and Experimentation
GENI	Global Environment for Network Innovations

Table of Contents

1	Training and support activities (Task 9.1)	7
1.1	First set of training material (March 2013 – M6, lead partner: iMinds).....	7
1.2	First training workshop (June 2013 – M9, lead partner: iMinds)	8
1.3	Updated set of training material (March 2014 – M18, lead partner: iMinds).....	8
2	Liaison and cooperation activities (Task 9.2)	9
2.1	First annual project workshop (September 2013 – M12, lead partner: Eurescom)	9
2.2	Liaising with programmes and initiatives (continuous activity – various partners)	9
2.2.1	FIRE	9
2.2.2	Future Internet PPP.....	10
2.2.3	GENI	11
2.2.4	Related national and European programmes and initiatives	11
3	Dissemination and public awareness activities (Task 9.3)	12
3.1	Project website (December 2012 – M3, lead partner: Eurescom)	12
3.2	Initial promotion material (November 2012 – M3, lead partner: Eurescom)	13
3.3	Newsletter (continuous activity – lead partner: Eurescom)	13
3.4	Publication and presentation of project results (continuous activity – all partners)	13
3.5	Conferences and workshops.....	14
3.5.1	Contribution to FIRE conferences and workshops organised by the EC.....	14
3.5.2	Organisation of workshops on federated experimentation facilities	14
3.6	Contests on most innovative FIRE experiments	14
	Appendix A: Relation with Support Actions	15

1 Training and support activities (Task 9.1)

This task includes the following activities:

- Training for potential proposers of experiments and potential infrastructure providers that want to join the Fed4FIRE federation, to make them aware of the project experimentation facilities and federation tools.
- Help in specification of requirements related to experiments and new facilities
- Support for experiment implementation and execution
- Support for facility adaption towards the Fed4FIRE federation.

This task focuses on training both potential proposers of experiments and potential new infrastructure providers under the Open Calls. The training will be carried out at dedicated **workshops**, which will be held in conjunction with the announcement of each of the Open Calls and prior to the respective deadline for proposal submission, as well as through the project website and direct contacts to proposers if appropriate.

The training will be done through presentations on the **technical requirements** for participating in the calls and through discussing technical issues related to particular proposals, if required by the proposers. Furthermore, this task will also be in charge of preparation of all necessary **training material** for the workshops.

The workshops will be organised to support the project training activities (Task 9.1) and liaison activities (Task 9.2). Further workshops and meetings supporting the overall liaison activities will be organised as appropriate, e.g. together with national authorities and regional industries. For all mentioned workshops, this task will ensure necessary logistical support, which includes securing appropriate venues, event announcements, handling registrations and payments if necessary, etc.

1.1 First set of training material (March 2013 – M6, lead partner: iMinds)

In March 2013, the project will produce a first set of training material. This material will provide the necessary information about the available experimentation facilities and will include instructions for the experimenters on how to access and use the facilities. The form of these instructions will be an animated MS Powerpoint slideshow with appropriate explanations given in the notes of the slides. The webcast of a live presentation of this slideset will also be recorded on video and provided to the public for further reference. This slideshow will be accompanied by some exemplary experiments. The material will enable the target audiences to prepare experiments for submission to the 1st Open Call. It will be made available on the project website. If possible, the training material of similar Fed4FIRE member testbeds will be clustered to repeat redundancy. More specific, the following clusters will be documented with training material:

- OMF based wireless testbeds
- OFELIA testbeds BonFIRE testbeds
- Virtual Wall
- PlanetLab Europe
- FuSeCo testbed
- KOREN testbed
- SmartSantander testbed

A similar approach will be adopted regarding the training material related to new infrastructures. Documentation concerning the Fed4FIRE federation architecture will be provided, and the needed technical steps for infrastructure integration will be detailed and illustrated with an elaborated case study. Specific documentation regarding important adopted tools or technologies will also be gathered and provided to the public. This material will also be made available on the project website.

1.2 First training workshop (June 2013 – M9, lead partner: iMinds)

The first Open Call for experiments will be announced at the latest the 1st of May 2013 and will be open till the end of July 2013. After inclusion of new partners in the consortium, selected experiments will start with detailed design in December 2013, followed by the experiment set-up, execution and finalization of corresponding reports by November 2014. The first Open Call for infrastructures will be launched in May 2013, with submission by the end of July and start in December. New infrastructure partners will remain active within the project until its closure in September 2016.

Before the end of June 2013, a first open workshop will be held on opportunities to participate in the 1st Open Call. The purpose of the workshop is to give potential proposers the technical and formal information required to make a proposal compliant with the call requirements and the project scope. Both experimenters and infrastructure providers will be targeted during this workshop. It will be held as a stand-alone full day or co-located half day event. The exact date and venue will be decided in due time.

Fed4FIRE will hold its first training workshop in Dublin, Ireland, May 2013. The workshop will be co-located with the Future Internet Assembly (FIA) which will be held in Dublin, Ireland, from 8 to 10 May 2013. The FED4FIRE training will be organised as a one-day workshop.

1.3 Updated set of training material (March 2014 – M18, lead partner: iMinds)

In March 2014, the project will produce an updated set of training material. This material will provide updated information about available experimentation facilities and will include updated instructions for the experimenters on how to access and use the facilities. If updates to the Fed4FIRE architecture were introduced in the context of the second development cycle of the project, these will also be introduced in the updated training material. The material will enable the target audiences to prepare submissions to the 2nd Open Call. The material will be made available on the project website.

2 Liaison and cooperation activities (Task 9.2)

This task will perform coordination activities and create synergies with other federation projects. In addition, dedicated annual workshops will be organised to bring all relevant and interested stakeholders in the FIRE area together to discuss actual and strategic topics related to federated experimentation in Europe.

2.1 First annual project workshop (September 2013 – M12, lead partner: Eurescom)

The first annual project workshop will be organised in the scope of liaison activities to bring all relevant and interested stakeholders in the FIRE area together to discuss technical and strategic topics related to federated experimentation.

The workshop will be held as a stand-alone or co-located full day event. The exact date and venue will be decided in due time. It is estimated that during this period a future FIRE workshop might take place, potentially organised by AmpliFIRE¹. Fed4FIRE will consider alignment with this event if it will take place as anticipated.

2.2 Liaising with programmes and initiatives (continuous activity – various partners)

Liaisons will be established and maintained, among others, with the following initiatives and programmes:

2.2.1 FIRE

The main focus of these activities is on projects in the FIRE area, aiming at facilitating a common framework for federated experimentation. This includes active participation in workshops and meetings of the FIRE Architecture Board, and/or equivalent activities. Fed4FIRE will endeavour to drive the technical discussion in the FIRE Architecture Board as part of its own technical consolidation activities.

More specifically, Fed4FIRE was introduced to the FIRE community by means of a presentation during the FIRE Engineering Workshop in Ghent (November 6-7 2012)², and of a booth at the FOKUS FUSECO Forum in Berlin (November 15-16 2012)³. In addition, Fed4FIRE also commits to contributing to the next Future Internet Assembly which will take place in Dublin (May 8-10 2012).

Regarding the contributions in the FIRE Architecture Board, a more specific planning cannot be defined at this time. This will depend on the specific timings defined by the AmpliFIRE project, with which alignment will take place early 2013.

¹ Practical arrangements will be made with AmpliFIRE after the kick-off (the AmpliFIRE project starts in January 2013)

² <http://www.ict-fire.eu/news/view/article/fire-engineering-workshop-report.html>

³ http://www.fokus.fraunhofer.de/en/fokus_events/ngni/fuseco_forum_2012/index.html

This activity will verify and update the existing catalogues of relevant initiatives as these have been collected and published by FIRESTATION⁴ and INFINITY⁵ projects. In this context, FED4FIRE is actively contributing to the FIRE Facilities Portal.

In addition, FED4FIRE is closely linked to the FIRE community through a number of activities:

- Active and continuous support and contributions to FIRESTATION/AmpliFIRE
- Provide updated factsheets to FIRESTATION/AmpliFIRE at least once a year
- Active participation and contribution to FIRE workshops, FIRE sessions at Future Internet Assemblies and FIREweek events
- Participate and contribute to the collective FIRE presence
- Support the production of the following FIRE material with contribution including but not limited to; Newsletters; Brochure and Factsheets; Videos
- Inform FIRESTATION/AmpliFIRE of upcoming events at which a project presentation / demonstration will be made
- Provide FIRESTATION/AmpliFIRE with information pertaining to Open Calls
- Inform periodically FIRESTATION/AmpliFIRE of its user status
- Contributions to FIRE-wide information portal
- Contributions to FIRE roadmap

As a final remark, it should be emphasized that the role of Fed4FIRE in the FIRE context is to focus on developing and deploying federation in FIRE. This is reflected in Appendix A.

2.2.2 Future Internet PPP

The cooperation includes contributions to the development of experimentation facilities needed by the FI-PPP. The second phase of the FI-PPP will include an integrating project for “Capacity Building” that will start in April 2013. The capacity building project will establish a sustainable marketplace for trial infrastructures and Future Internet services and will likely endeavour to achieve this objective by integrating and federating a multiplicity of heterogeneous environments starting from the generic and specific enablers provided by the FI-WARE core platform project and the FI-PPP use cases and early trials. For this reason a close liaison with the capacity building is essential for the outreach and wide take up of Fed4FIRE results.

In addition, FED4FIRE plans to make information about Fed4FIRE’s facility as a whole as well as all single participating facilities available via the XiPi repository at www.xipi.eu which has been created by the FI-PPP first-phase Support Action INFINITY.

⁴ <http://www.ict-fire.eu>

⁵ <http://www.fi-infinity.eu>

2.2.3 GENI

This includes participation in and contribution to joint workshops and other meetings. Of particular importance is the alignment of technical control, management and monitoring frameworks in Fed4FIRE with the US counterparts.

More specific, the Fed4FIRE project has already been introduced to the GENI community by means of a presentation during the 14th GENI Engineering Conference (GEC14) which took place in Boston (July 9-11 2012)⁶. In the next 18 months, Fed4FIRE also commits to presence at these oncoming GENI conferences:

- GEC16: March 19-21, 2013 (Utah)
- GEC17: July 21-23, 2013 (Madison)
- GEC18: October 27-29, 2013 (Brooklyn)
- GEC19: March 23-25, 2014 (Georgia Tech)

2.2.4 Related national and European programmes and initiatives

In order to create awareness about the project as well as about the FIRE experimentation facilities and related opportunities to perform experiments on national, regional, and local levels, specific liaison activities will be focused on establishing tight relations with local industry and research institutes and further relevant bodies in the countries of the project partners.

In order to support this, for each participating country, there is one partner per country responsible to establish these national contacts:

- Belgium – iMinds
- Germany – Fraunhofer
- France – , UPMC
- UK – IT Innovation
- Spain – ATOS SPAIN
- Greece - UTH
- Australia – NICTA

These partners will be responsible to activate their local community by actively distributing information about Fed4FIRE to their contacts in industry and research institutes. They will also organize an annual information session for this community. The coordinates of these partners will also be published on the project website, together with a clear statement indicating that they are the contact persons for Fed4FIRE towards their local community. Extension towards other countries will be done during the project through existing known experimenter communities and coordinated by EUR.

There is also a recent interest to further explore the collaboration between FIRE and the KIC EITICTLabs (see www.eitictlabs.eu). Fed4FIRE will contribute to establish the necessary links and will actively contribute to possible collaborations.

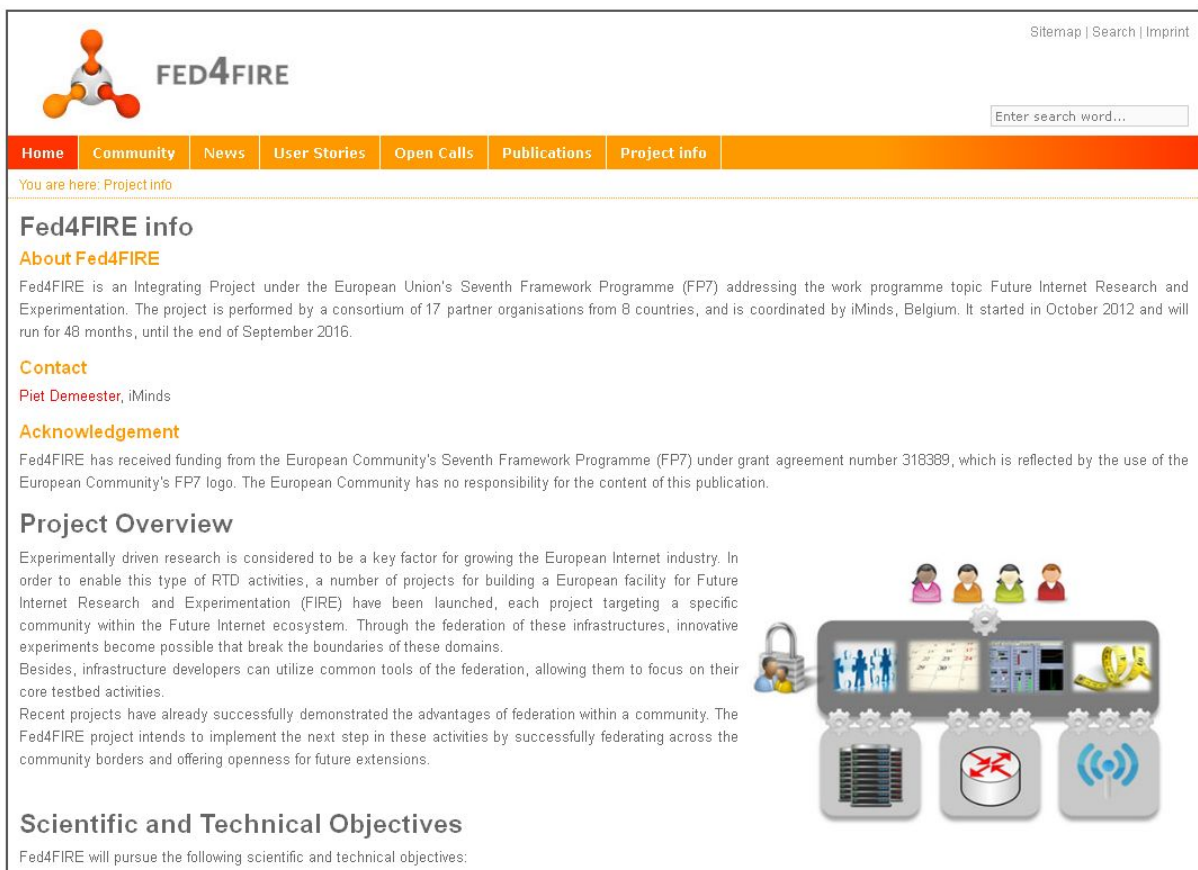
⁶ <http://groups.geni.net/geni/attachment/wiki/GEC14Agenda/InternationalFederation/BrechtVermeulen.pdf>

3 Dissemination and public awareness activities (Task 9.3)

By using results and contributions from other work packages, this task will support and coordinate activities for project dissemination and raising public awareness. Target audiences for these activities include the general public, potential facility providers and their experimenters as well as large companies and SMEs from the ICT area as well as potential users from application areas, such as agriculture, health, industrial technologies, transport, energy, and environment.

3.1 Project website (December 2012 – M3, lead partner: Eurescom)

By December 2012, the project website is fully operational. It includes information about the project objectives and partners as well as details on the Open Calls. The Fed4FIRE website is available at <http://www.fed4fire.eu>.



The screenshot shows the Fed4FIRE website interface. At the top left is the Fed4FIRE logo, consisting of a stylized figure with orange and red spheres. To the right of the logo is the text 'FED4FIRE'. In the top right corner, there are links for 'Sitemap | Search | Imprint' and a search input field with the placeholder text 'Enter search word...'. Below the logo and search bar is a navigation menu with orange tabs for 'Home', 'Community', 'News', 'User Stories', 'Open Calls', 'Publications', and 'Project info'. Under the 'Project info' tab, the breadcrumb 'You are here: Project Info' is visible. The main content area is titled 'Fed4FIRE info' and contains several sections: 'About Fed4FIRE' (describing the project's funding and goals), 'Contact' (listing Piet Demeester, iMinds), 'Acknowledgement' (mentioning funding from the European Union), 'Project Overview' (discussing the importance of experimentation and federation), and 'Scientific and Technical Objectives'. To the right of the 'Project Overview' section is a graphic illustration showing a central computer monitor displaying various data and charts, surrounded by icons representing people, a padlock, a server rack, a globe, and a wireless signal.

The website also included descriptions of the testbeds that will be part of the federation as well as the tools used by those testbeds or by new testbeds that will be set up to achieve the project's objectives.

A calendar of events organized by Fed4FIRE or where FED4FIRE will participate allows people interested in the project to keep up to date about the project's presentations and exhibitions.

All news related to the project will be published on the website as well. In addition, all dissemination material will be available at the corresponding section. Published papers, slide sets, videos, newsletters and public deliverables will be downloadable.

Finally, a list of all the partners involved in the project and links to their websites are presented.

3.2 Initial promotion material (November 2012 – M3, lead partner: Eurescom)

This activity includes the creation of project flyers, brochures and posters. Initial material had been created in month 2 of the project. The material will be further updated. Further promotion material may be created during the project as appropriate. Digital versions of the printed promotion material will be available on the project website. In addition, other types of promotional material, like e.g. videos on project results and the project in general, will be considered.

Initial material that has been produced includes project fact sheets as requested by the EC and the FIRESTATION project for inclusion in the respective project portfolio descriptions. Additional material has been made available during the FIRE engineering workshop⁷ and at a Fed4FIRE stand during the FUSECO forum⁸.

3.3 Newsletter (continuous activity – lead partner: Eurescom)

Starting in 2013, the project will publish a quarterly electronic newsletter. The newsletter will inform interested target audiences on the activities and achievements of Fed4FIRE. It will be published in PDF format and will be available via the project website. Anyone interested can subscribe to the newsletter mailing-list to receive the link to the latest copy via e-mail.

3.4 Publication and presentation of project results (continuous activity – all partners)

Task 9.3 will support the publication and presentation of technical papers based on the project research done in the technical work packages at scientific conferences and workshops as well as in journals. In addition, project results will be presented at international exhibitions, as appropriate. The targets for these activities, as described in the project's Description of Work, are 3 publications in the first year, 5 publications in the second year, and 8 publications in the third year. Regarding participation in events, the targets are 3 in the first year, 5 in the second year and 5 in the third year.

As has been agreed within the Consortium Agreement, the following restrictions will apply to all publications, while maintaining a common interest in publishing the results of the project:

- Prior to any publication of results a notification will be sent to all partners at least 21 days prior to the publication. Any partner can object to the planned publication to the Coordinator and to any Party concerned within 15 days after receipt of the notice. If no objection is made within the time limit stated above, the publication is permitted.
- Regarding publications to a wider audience (Press Conference, Press release,...) related to the Project shall get the prior approval of the Coordinator.

⁷ <http://www.ict-fire.eu/events/fire-engineering-workshop.html>

⁸ http://www.fokus.fraunhofer.de/en/fokus_events/ngni/fuseco_forum_2012/index.html

3.5 Conferences and workshops

3.5.1 Contribution to FIRE conferences and workshops organised by the EC

Fed4FIRE will contribute to FIRE conferences and workshops as organized by the EC and AMPLIFIRE. Particularly the following events are in the focus of Fed4FIRE:

3.5.1.1 Hands on FIRE exhibitions at Future Internet Assembly events

The project will contribute to Future Internet Assembly (FIA) events. The next event will be held in Dublin, Ireland, from 8 to 10 May. During the FIA, a “Hands-on-FIRE” demonstration session will take place. FED4FIRE will contribute to the exhibition.

As all FIRE projects will be present, this event will have high priority in the Fed4FIRE dissemination activities.

3.5.1.2 Participation to FIRE Architecture Board meetings

Very important for Fed4FIRE for sharing architecture views, technological approaches and Fed4FIRE’s offerings with other FIRE projects and (through FIRESTATION/AmpliFIRE) to the outside (outside of FIRE) world.

3.5.1.3 FIRE engineering workshops

The Future Internet Research and Experimentation (FIRE) Initiative organised a two-day engineering workshop that gives interested experts the opportunity to meet and discuss the different aspects of FIRE (Fed4FIRE contributed to the recent FIRE Engineering Workshop in Ghent, 6-7 November 2012). FED4FIRE will actively contribute to the FIRE engineering workshops which will be held during the project’s duration.

3.5.2 Organisation of workshops on federated experimentation facilities

Fed4FIRE will organise workshops on federated experimentation facilities. They will be either co-located with other relevant events, such as the Future Internet Assembly and the EC’s ICT Event, or as stand-alone events, if appropriate. Further workshops and meetings supporting the overall liaison activities, e.g. together with national authorities and regional industries, will be organised as appropriate. For all mentioned workshops, Task 9.3 will ensure the necessary logistical support, which includes securing appropriate venues, event announcements, handling registrations and payments, if necessary.

3.6 Contests on most innovative FIRE experiments

In order to widely promote opportunities for experimentation given by the FIRE facilities and to motivate creation and execution of various experiments, the project will organise two contests for the most innovative experiments performed on the FIRE facilities. The selected most innovative experiments will get a special area within the project website to present details about their ideas, results, and corresponding innovation potential.

The concrete planning of the two contests will start at the project meeting in January 2013.

Appendix A: Relation with Support Actions

Topic	AmpliFIRE	Fed4FIRE	FUSION	FIRE STATION
FIRE Vision in relation to transition towards 2020	<p>WHAT WP1: FIRE Radar includes vision, scenarios, strategies, instruments, direction after 2015.</p> <p>TIMING Vision activity (T1.1) starts January 2013. Other activities start only after end of FIRESTATION.</p> <p>WHO</p> <ul style="list-style-type: none"> - Jacques Magen (WP lead) - Scott Kirkpatrick (T1.1) - Hans Schaffers (T1.1) - Jerker Wilander - José Jimenez (T1.2) - Michael Boniface (T1.3) 	<p>Fed4FIRE is developing a FIRE federation architecture and will provide the necessary inputs to AmpliFIRE to support their vision development.</p> <p>WHO: These inputs will be provided by the Fed4FIRE partners active in the Task on Federation Architecture (Task 2.1).</p>	<p>Contributing role only, focusing on the role of SMEs in the future vision.</p> <p>WHO</p> <ul style="list-style-type: none"> - Martin Potts, works on FUSION SME Roadmap 	<p>FIRESTATION is leading preparation until May 2013 in terms of a roadmap towards 2020, which is only a modest activity. Last Roadmap deliverable is 2012; minor updates for conclusions and recommendations follows in 2013.</p> <p>WHO:</p> <ul style="list-style-type: none"> - Jacques Magen - Jerker Wilander
FIRE portfolio and capability analysis, service offer portfolio	<p>WHAT WP2: Portfolio and capability analysis for gaps 2020, experimenter demands, capabilities development WP3: Development of FIRE service offer portfolio</p> <p>TIMING AMPLIFIRE takes over FIRE Portfolio document from FIRESTATION, from January 2013 (T2.1).</p> <p>WHO:</p> <ul style="list-style-type: none"> - Martin Potts, Monique Calisti (T2.1 portfolio analysis) - Stefan Bouckaert (T2.2 Experimenter demands) - Timo Lahnalampi 	<p>Fed4FIRE will have a very good view on the capabilities of the facilities that are part of Fed4FIRE.</p> <p>WHO: This information will be provided by Fed4FIRE to AmpliFIRE. The Fed4FIRE partners that have facilities will contribute.</p>	<p>Inputs on SME requirements.</p>	<p>FIRE Portfolio: Final version from FIRE Station is due in September 2012.</p> <p>WHO</p> <ul style="list-style-type: none"> - Martin Potts - Monique Calisti - Timo Lahnalampi

	(T2.3 Capabilities development) - Jan van Ooteghem (T3.2 FIRE service offer portfolio)			
Sustainability: collaboration models, sustainability of FIRE facilities	<p>WHAT WP3: Collaboration models towards sustainable innovation ecosystems. Broader sustainability view includes collaboration among testbeds and living labs, government funding at multiple levels etc.</p> <p>TIMING Start in March 2013.</p> <p>WHO:</p> <ul style="list-style-type: none"> - Annika Sällström (Development of FIRE collaboration business models, T3.1) - Jan van Ooteghem (T3.2 FIRE service offer portfolio) - Jacques Magen - Jerker Wilander 	Fed4FIRE will look into technical and financial issues to make a sustainable FIRE federation. The focus is NOT on the sustainability of the individual facilities (although it might impact it). Here Fed4FIRE will provide inputs to the more broader work of AmpliFIRE. WHO: This will be provided by the partners active in the Task 2.2 on Sustainability.	Indirect relation to sustainability only.	Some aspects of sustainability are covered in the Roadmap, and in the AB until May 2013; not much effort is planned after mid-2012 WHO: - Jerker Wilander
Effectiveness and impact of FIRE	<p>WHAT: WP4: Monitoring effectiveness and impact of FIRE</p> <p>TIMING: Will mostly start after end of FIRESTATION and will further elaborate what FIRE STATION has developed.</p> <p>WHO</p> <ul style="list-style-type: none"> - Petra Turkama (T4.1 lead) - Stefan Bouckaert - Annika Sällström 	Fed4 FIRE will provide input on its open calls (e.g. statistics about number of submissions, types of experiments, categories of experimenters, involvement of large industry and SMEs, ...) WHO: This information (limited to what can be made publically available) will be provided by Eurescom (leading the Open Calls in Fed4FIRE).	-	FIRE STATION is working on a set of KPI's in terms of results of the FIRE STATION project itself. To some extent it is also addressing the impact of experiments and facilities. WHO: - Martin Potts - Jerker Wilander - Timo Lahnalampi - Michael Boniface - Jacques Magen
FIRE Portal	<p>WHAT Continuation of FIRE portal after May 2013. The portal provides entry points for different activities e.g.</p>	Fed4FIRE will develop a technical portal for experimenters and facility providers. This portal will be made accessible through the	FUSION maintains SME portal, which is part of the FIRE portal	FIRE Station maintains FIRE portal until end of project in May 2013, then handover to AMPLIFIRE

	<p>SMEs, federation, vision building. AMPLIFIRE website to be integrated.</p> <p>TIMING Starting mostly after end of FIRESTATION. AmpliFIRE part starts at beginning of project.</p> <p>WHO</p> <ul style="list-style-type: none"> - Timo Lahnalampi (T4.2) 	<p>general FIRE website (www. ict-fire.eu). WHO: The portal activities are coordinated by Fraunhofer Fokus.</p>		<p>WHO:</p> <ul style="list-style-type: none"> - EURESCOM - Timo Lahnalampi
Community building and meetings in general	<p>We propose, where effective, common meetings and task groups for coordination at FIRE level as much as possible. Key topics to be coordinated may include: Sustainability; Impact creation; Community targeting; Open calls support; Technical / architecture; FIRE 2020, FIA workshops organisation. AmpliFIRE will take a coordinating role.</p>			
FIRE events, FIA, other events, Architecture Board (FIRE Community Platform)	<p>WHAT AmpliFIRE continues FIRE Station activities related to FIRE, FIA, AB (T4.2). FIRE AB is part of AmpliFIRE community support activities (T4.2). AmpliFIRE itself focuses on STREPs and experimenters. AmpliFIRE offers six community workshops which are to be synchronized with FIRE / FIA / other events as much as possible.</p> <p>TIMING Activities mostly continue from FIRESTATION project end.</p> <p>WHO</p> <ul style="list-style-type: none"> - Martin Potts - Jacques Magen - Jerker Wilander - Timo Lahnalampi 	<p>Fed4FIRE has its own Fed4FIRE events (that could be collocated with other events such as FIA). Fed4FIRE will give its full support to an annual FIRE event that will be coordinated by AmpliFIRE. WHO: Eurescom will coordinate this contribution as responsible for the Fed4FIRE liaison and cooperation activities.</p> <p>Fed4FIRE will deliver "Technical" contributions to Architecture Board activities. WHO: These activities are coordinated by IBBT.</p>	<p>FUSION has its own SME-related events. FUSION will participate to FIRE Community activities.</p> <p>WHO</p> <ul style="list-style-type: none"> - Martin Potts acts as linking pin. 	<p>Organizes FIRE events until project end at May 2013.</p> <p>Runs the AB until May 2013; handover to AmpliFIRE by May 2013</p> <p>WHO</p> <ul style="list-style-type: none"> - Jerker Wilander - Jacques Magen - Martin Potts - Timo Lahnalampi
FIRE Newsletters	<p>WHAT AMPLIFIRE continues the Newsletters from FIRE STATION.</p> <p>TIMING From May 2013 on.</p> <p>WHO</p> <ul style="list-style-type: none"> - Martin Potts - Timo Lahnalampi 	<p>Fed4FIRE will fully support AmpliFIRE in the provisioning of information for the FIRE Newsletters. WHO: Eurescom is responsible for the dissemination activities.</p>	<p>Inputs from FUSION</p>	<p>Final Newsletter from FIRE STATION is due in May 2013.</p> <p>WHO:</p> <ul style="list-style-type: none"> - Martin Potts - Timo Lahnalampi
Open Calls	<p>WHAT: AMPLIFIRE offers a</p>	<p>Fed4FIRE has two open calls. These calls are,</p>	<p>FUSION offers a supporting role for</p>	<p>FIRESTATION has organised common</p>

	<p>supporting role for such calls: publicise on portal, it will support open calls in the context of community events. It is assumed that all projects organise their own open calls.</p> <p>TIMING To start after FIRESTATION end.</p> <p>WHO</p> <ul style="list-style-type: none"> - Jerker Wilander - Jacques Magen - Martin Potts 	<p>however, specific for FED4FIRE. Fed4FIRE will provide all necessary information to AmpliFIRE to allow them to disseminate the information on the Open Calls of Fed4FIRE.</p> <p>WHO: Eurescom is responsible for the coordination of the open calls.</p>	<p>SME related issues.</p>	<p>events regarding to the Open Calls.</p> <p>WHO:</p> <ul style="list-style-type: none"> - EURESCOM
SMEs	<p>WHAT AMPLIFIRE pays attention to incubation in T4.1 however this will be omitted and left to FUSION.</p>	<p>Fed4FIRE has the concept of National Contact Points that will interact with the local research community (including industry). Fed4FIRE will support both AmpliFIRE and FUSION in reaching local communities (in the countries where Fed4FIRE has partners).</p> <p>WHO: IBBT will coordinate this activity</p>	<p>Focus of FUSION is on SMEs within FIRE. FUSION will include aspects that were originally planned to be covered by AMPLIFIRE.</p> <p>WHO</p> <ul style="list-style-type: none"> - Martin Potts 	-