

Grant Agreement No.: 732638 Call: H2020-ICT-2016-2017 Topic: ICT-13-2016 Type of action: RIA



# **D6.01: Fed4FIRE+ project website**

Work package	WP 6
Task	Task 6.3
Due date	28/02/2017
Submission date	20/03/2018
Deliverable lead	Martel
Version	0.1
Authors	Maria Chiara Campodonico (Martel)
Reviewers	Peter Van Daele (imec)

Abstract	This deliverable documents theFed4FIRE+ project website and the private intranet, which supports the coordination and communication among the project partners.
Keywords	Website, intranet, dissemination, communication, social networks



#### **Document Revision History**

Version	Date	Description of change	List of contributor(s)
V0.1	16/03/2018	First draft	Maria Chiara Campodonico (Martel)
		Review	
V1.0	20/03/2018	Final version	Peter Van Daele (imec)

#### DISCLAIMER

The information, documentation and figures available in this deliverable are written by the **Federation for FIRE Plus (Fed4FIRE+)**; project's consortium under EC grant agreement **732638** and do 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.

## **COPYRIGHT NOTICE**

© 2017-2021 Fed4FIRE+ Consortium

#### ACKNOWLEDGMENT



This deliverable has been written in the context of a Horizon 2020 European research project, which is co-funded by the European Commission and the Swiss State Secretariat for Education, Research and Innovation. The opinions expressed and arguments employed do not engage the supporting parties.

Project co-funded by the European Commission in the H2020 Programme					
Nature of the deliverable: Report		Report			
	Dissemination Level				
PU	Public		✓		
PP	Restricted to other programme participants (including the Commission Services)				
RE	E Restricted to bodies determined by the Fed4FIRE+ project				
со	Confidential to Fed4FIRE+ project and Commission Services				



#### **EXECUTIVE SUMMARY**

This document describes in detail the project web site. It is one of the main dissemination and communication tool planned to be used, has been developed within Task 6.3 as described in D6.02 and it will be continuously updated and enriched all along the project's duration.

To give continuity to Fed4FIRE project the structure of the website has been kept but a graphic refresh has been done.

To the main website had been added dedicated sites for each Engineering Conferences foreseen and another for Fed4FIRE+ conferences as a whole.

The first version of the website of the first Engineering Conference (FEC) been made available in February 2017, has been used to present the Fed4FIRE+ KOM, the 1st FEC and the review of Fed4FIRE project.

For what concerns the private website area, which is dedicated to collect reports, working documents, and official document and to share non-public information within the consortium, it was decided to use https://cloud.ilabt.imec.be, an online tool supported by the coordinator IMEC where a dedicated workspace for Fed4FIRE+ has been set and it is available only for registered users.



# TABLE OF CONTENTS

	_AIMER RIGHT NOTICE	.2
ACKN	IOWLEDGMENT	.2
EXEC	UTIVE SUMMARY	3
TABL	E OF CONTENTS	4
LIST	OF FIGURES	5
1		6
1.1	GENERAL DESCRIPTION	.6
1.2	CONTENT AND FUNCTIONALITIES	.9
1.3	UPDATE PROCESS	0
2	PRIVATE WEBSITE AREA 1	1
3	CONCLUSIONS	2



## LIST OF FIGURES

FIGURE 1: FED4FIRE+ HOMEPAGE	.6
FIGURE 2: FEC1 WEBSITE SCREENSHOT	.7
FIGURE 3: FEC2 WEBSITE SCREENSHOT	.7
FIGURE 4: FEC3 WEBSITE SCREENSHOT	.8
FIGURE 5: FEC WEBSITE SCREENSHOT	.8
FIGURE 6: FED4FIRE+ WEBSITE FOOTER SCREENSHOT1	0
FIGURE 7: PRIVATE AREA SCREENSHOT1	1



#### **1 PUBLIC WEBSITE**

#### **1.1 GENERAL DESCRIPTION**

The Fed4FIRE+ web site is one of the entry doors to the project for the general public and in particular the broad Internet community, including all relevant R&D&I stakeholders' active in the future internet domain.

The Fed4FIRE+ web site is built on the already existing website of the Fed4FIRE-project where a more fresh look has been given from Martel web designer experts focusing on the promotion of the project outcomes. To broaden the audience and the outreach to experimenters ad hoc websites to each Engineering Conference as well as a whole FEC website are foreseen.

As per the brand identity, Fed4FIRE+ intends to leverage on the legacy of the Fed4FIRE project, taking advantage of the awareness, audience and community built by the predecessor. For this reason, the website url is maintained https://www.fed4fire.eu, and the website contents currently available is kept in an "Archive" area of the website, providing a lasting content repository.

As by the timeline defined in the Description of Work, the revamped web site is public accessible since the M02 of the project.

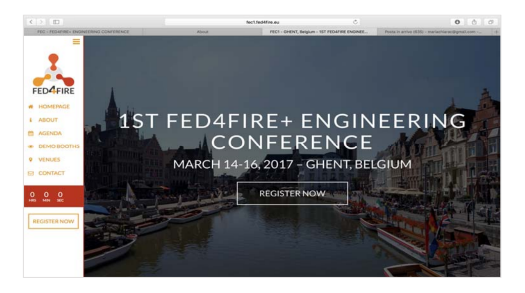


Figure 1: Fed4FIRE+ Homepage

To have a more effective dissemination on the Engineering Conference that are foreseen during the 5 years of the project, dedicated websites have been created.

For each edition of the FEC, a specific site inside the fed4fire.eu domain will be created based on this model: fecN.fed4fire.eu, with N the edition of the conference.





#### Figure 2: FEC1 website screenshot



Figure 3: FEC2 website screenshot





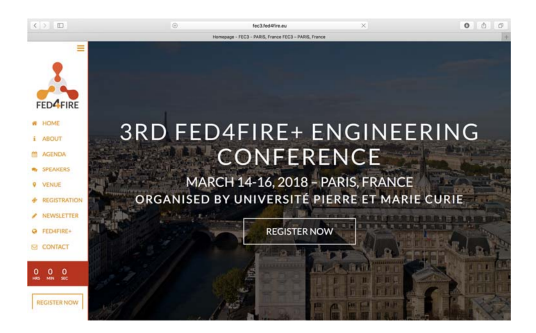


Figure 4: FEC3 website screenshot

Moreover, a gallery of past and forthcoming editions of the FECs will be available at: www.fec.fed4fire.eu



Figure 5: FEC website screenshot

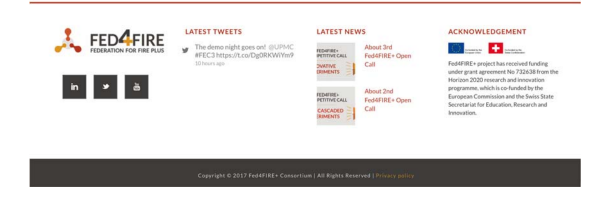


## **1.2 CONTENT AND FUNCTIONALITIES**

The Fed4FIRE+ website will include Web 2.0 features accessible through smartphones and tablets, and optimised for search engines. The website, as originally defined, contains the following sections:

- Fed4FIRE+ Project: presenting the subsections:
  - About Fed4FIRE+
  - Project partners
  - Promotional Material
  - Publications and invited talks
  - Tutorials and workshops
- **Open Call**: presenting the Open Calls and providing all the information to participate to the Call: technical, legal and financial details.
- Run your Experiment: presenting the testbeds available for experimenters.
- Add your Facility: inviting experimenters to add their testbeds, joining Fed4FIRE+ federation.
- Fed4FIRE+ Facilities: including the following subsections:
  - Testbeds
  - Tools
  - Tutorials
- Fed4FIRE+ User Stories: presenting best practices and users experiences including interviews and posters.
- News: showing all the news related to the Fed4FIRE+ project activities and results, or to
  project related topics. Most of the news entries are spread through our Twitter/LinkedIn
  channels to increase their visibility and their promotion. In the News section Fed4FIRE+
  will publish also the events related to the project with basic information about them and
  the involvement of Fed4FIRE+ will be made available
- **Contact**: providing visitors a secure contact form where to send questions and comments to the project coordinator.

In the Home page in the footer area a widget with the latest tweets of Fed4FIRE+ account and the links to follow us in Twitter and LinkedIn.





#### Figure 6: Fed4FIRE+ website footer screenshot

The Fed4FIRE+ website has been created by Martel Media, the Martel's department specialized in communication services and will maintain and updated throughout the whole duration of the project, with active collaboration from all project's partners. The web site is based on WordPress (http://wordpress.org/), one of the most popular open source web Content Management System (CMS) and it is integrated to a powerful stats engine provided by the hosting company.

#### **1.3 UPDATE PROCESS**

The web sites will be maintained and enriched by Martel according to the project's course of action, ongoing project's activities and ensuring the collection of relevant material and information from all partners. The FECs websites will be created before each Engineering Conferences.

Via frequent conference calls and the project's meetings, Martel will poll for new outcomes, events and material that the project should disseminate online. Accordingly, it will coordinate the publication on the web site and on the connected social media tools in a dynamic and proactive way, also according to related events and initiatives in the (ex) FIRE, NGI -EXP community.



## 2 PRIVATE WEBSITE AREA

To facilitate the partner collaboration, IMEC set-up - a private on-line workspace dedicated to the project management, including reporting and non-public information. The intranet is accessible at

As already mentioned, the Fed4FIRE+ private area has been created to be the main interface of the project towards the consortium and will assist the communication between project partners.

This workspace is available only for registered users and is hosted and maintained by IMEC: https://cloud.ilabt.imec.be

This private area provides different tools to facilitate the project management as the files repository, calendars and working documents.

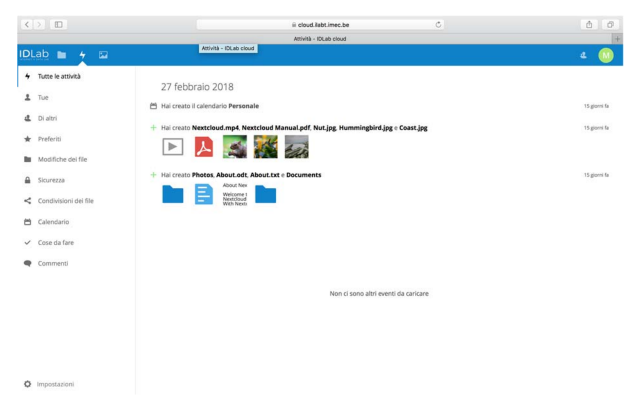


Figure 7: Private area screenshot



#### **3 CONCLUSIONS**

This report shortly summarises the work done to establish both the public and private Fed4FIRE+ project's web site areas. The work to keep both these areas up to date and evolving in line with the project's work and needs will be ensured throughout the whole project's duration. Any progress will be duly reported via the next WP6 deliverables.

