



HORIZON 2020
Information and Communication Technologies
Integrating experiments and facilities in FIRE+

Open Call
F-Interop Public Summary Report

Grant Agreement number: 687884

Project acronym: F-Interop

**Project title: FIRE+ online interoperability and performance test tools to support emerging technologies from research to standardization and market launch
The standards and innovations accelerating tool**

Type of action: Research and Innovation Action (RIA)

Project website address: www.finterop.eu

Dissemination Level		
PU	Public	X
CO	Confidential, only for members of the consortium (including the Commission Services)	

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1 Results of open call (call ID ref F-Interop01) for recipients of financial support

- Project **acronym**: F-Interop
- Project **grant agreement number**: 687884
- Project **full name**: FIRE+ online interoperability and performance test tools to support emerging technologies from research to standardization and market launch. The standards and innovations accelerating tool.

Project F-interop, co-funded from the European Union's Horizon 2020 research and innovation programme under grant agreement No 687884, launched an open call (call ID ref F-Interop01) for recipients of financial support.

The call closed on 25th January 2017 at 17:00 (CET).

A total of 33 proposals were received for this call. Seven proposals will receive funding for a total amount of 488,489.00 EUR.

The evaluation and selection has been completed. All proposers have been informed about the evaluation results for their proposal for financial support.

2 Call information

The call was published on project website (URL <http://www.f-interop.eu/index.php/open-call>) and on the Horizon 2020 Participants Portal (URL <http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/other/competitive.html>) on 31st July 2016. Full call details were published at: (URL <http://www.f-interop.eu/index.php/open-call>).

Additionally, details of the Open Call were disseminated at the following events:

Event Name	Date	Location
Net Future	Apr (M6)	Brussels
IoT Week	May-Jun (M7-8)	Belgrade
EuCNC	Jun (M8)	Athens
IETF	Jul (M9)	Berlin
Senzations Summer School	Sep (M11)	Warsaw
IoT Meet-up	Sep (M11)	London & Guildford
FIRE Forum	Sep (M11)	Bratislava
Inter-IoT	Oct (M12)	Paris
Monthly webinars	Aug-Jan (M10-15)	Online

The open call was promoted in the issues of the following technical journals:

- IERC ML
- IEEE IoT TsC
- IEEE 5G TsC
- IEEE SDN-NFV TsC

Call information was published in the following LinkedIn groups and pages:

- IPv6 Forum (3450 members): <https://www.linkedin.com/groups/153146>
- IoT (76000 members): <https://www.linkedin.com/groups/73311>
- IPv6 (11000 members): <https://www.linkedin.com/groups/91720>
- IEEE IoT (4900 members): <https://www.linkedin.com/groups/5148323>
- Web of Things (2000 members): <https://www.linkedin.com/groups/1818463>
- Horizon 2020 (113000 members): <https://www.linkedin.com/groups/164166>
- IPSO (700 members): <https://www.linkedin.com/groups/2461176>
- UK IPv6 Council (400 members): <https://www.linkedin.com/groups/8128401>
- Information Technology Professionals ★ Cloud ★ Mobile ★ Big Data ★ IoT ★ Agile Scrum Lean
★ IT Jobs – <https://www.linkedin.com/groups/3732032> (158344 members)
- Telecoms Professionals: IoT, LTE, M2M, OTT, Internet of Things, Mobile, Telecom – <https://www.linkedin.com/groups/23013> (534188 members)
- IoT – Internet of Things, M2M, Smart Cities, Connected Home, Car & Industry, mHealth and Wearables – <https://www.linkedin.com/groups/8356116> (50858 members)
- Internet of Things (IoT), Virtual Reality (VR) + Augmented Reality (AR) Innovators Network – <https://www.linkedin.com/groups/2093378> (29,764 members)
- IEEE Internet of Things – <https://www.linkedin.com/groups/5148323> (5,439 members)
- Wearable / IoT – <https://www.linkedin.com/groups/1794802> (27,844 members)
- IoT Security – <https://www.linkedin.com/groups/4807429> (7,201 members)

Open Call information was also disseminated using the following newsletters:

- 5g-mwi-comsoc-subtc@ipv6forum.com 5g-mwi-comsoc-subtc@ipv6forum.com
- comsoc-etc-sub-iot@ipv6forum.com comsoc-etc-sub-iot@ipv6forum.com
- ISG_IP6@LIST.ETSI.ORG ISG_IP6@LIST.ETSI.ORG
- AIOTIWG3@list.etsi.org AIOTIWG3@list.etsi.org
- ierc@internet-of-things-research.eu ierc@internet-of-things-research.eu

The number of individuals reached through online F-Interop Open Call promotion is estimated to be 500K potential interested individuals.

3 Response to the call in detail

3.1 New testing tools (Category A)

	Number of proposals	Funding requested (€)
Proposals received	15	1,418,489
Eligible proposals	15	1,418,489
Proposals above threshold	14	1,318,489
Selected proposals	3	298,489

3.2 New tests design (Category B)

	Number of proposals	Funding requested (€)
Proposals received	7	429,000
Eligible proposals	7	429,000
Proposals above threshold	5	310,000
Selected proposals	3	180,000

3.3 SME F-Interop assessment reports (Category C)

	Number of proposals	Funding requested (€)
Proposals received	5	160,000
Eligible proposals	5	160,000
Proposals above threshold	1	70,000
Selected proposals	0	0

3.4 Plugtest Events (Category D)

	Number of proposals	Funding requested (€)
Proposals received	2	20,000
Eligible proposals	2	20,000
Proposals above threshold	1	10,000
Selected proposals	1	10,000

4 List of selected proposals

Organisation	Country	Category	Funding Awarded (€)
Luxemburg Institute of Science and Technology	Luxembourg	D	10,000
Universitat Oberta de Catalunya	Spain	B	60,000
University of Montenegro	Montenegro	B	60,000
Easy Global Market and Eurecom	France	B	60,000
ModioComputing and Kings College London	Greece / UK	A	98,489
Sensinov and LAAS-CNRS	France	A	100,000
Kereval	France	A	100,000