

#### FACILITY FOR LARGE-SCALE ADAPTIVE MEDIA EXPERIMENTATION

# 3<sup>rd</sup> Open Call Process

Dr. Lamprini Kolovou

Martel Innovate

FLAME Open Call Webinar

02/09/2019

## **Important info**



Category and call identifier	Call budget	Max. budget per 3rd party project	No. of 3 <sup>rd</sup> part projects to be funded	Total Guaranteed support
Industry Trials – FLAME-OC3-IND		€ 100 000	2	
SME Trials – FLAME-OC3-SME	€ 850 000	€ 70 000	5	€ 104 000
Start-up Trials – FLAME-OC3-STR		€ 50 000	6	
Total number of 3rd party projects to be funded		13		

#### **About the proposers & proposals**



- Proposers must be eligible for funding in H2020 projects and be established in an EU Member State or in an Associated Country.
- Proposals will only be accepted from a single party.
- A proposer can only be selected for funding for one proposal.
- To avoid conflicts of interest, applications will not be accepted from persons or organisations who are partners in the FLAME consortium or who are formally linked in any way to partners of the consortium.
- Language in which the proposal must be submitted: English
- Proposals must follow the provided template
- Proposals should be submitted through: https://www.ict-flame.eu/open-calls/3rd-flame-open-call/

### **About the proposers & proposals**



- Proposers must select a single infrastructure (either Barcelona, Bristol, London or Buseto Palizzolo) to conduct its 3rd party project. This infrastructure will provide support to the experimenter.
  - For the SME trials at least one 3<sup>rd</sup> party project will be funded in each one of the 4 FLAME Replicators cities (Bristol, Barcelona, Buseto Palizzolo, London) and one additional in every of these four cities based on the final ranking (5 in total)
  - For the Start-up trials at least one 3<sup>rd</sup> party project will be funded in each one of the 4 FLAME Replicators cities (Bristol, Barcelona, Buseto Palizzolo, London) and two additional in every of these four cities based on the final ranking (6 in total)
  - The Industry trials should be in any of the of the four Replicators cities and the 3<sup>rd</sup> party project will be funded based on the final ranking (2 in total)
- All 3<sup>rd</sup> party projects must consider the innovative use of FLAME's service design patterns and how such patterns deliver enhanced user experience.

#### **Submission process & deadlines**





• Submission of draft proposals deadline for the feasibility check



 Notification of the results from the feasibility check

8th November 2019

@ 17:00 CET

Final Submission deadline

#### Notification of results and implementation period





#### **Feasibility check**



- Feasibility check is compulsory step for the submission process BUT not "evaluation"
- At least sections A, B, C and J should be fully completed in the draft proposal for the feasibility check
- Provided by FLAME consortium partners responsible for the FLAME infrastructures (UNIVBRIS and IMI/i2CAT) with the support of the mentors of the Replicator's 3<sup>rd</sup> party projects of OC2 and the Project Coordinator

#### **Feasibility check**



- As a result of this check, an additional concise section is added to the proposal (Section E of the Proposal Template).
- The FLAME Consortium STRONGLY suggests proposers to get in touch with the partners responsible to get more information about the feasibility check.
  - Bristol infrastructure, the first contact for the feasibility check is: <a href="mailto:bristol@ict-flame.eu">bristol@ict-flame.eu</a>
  - Barcelona infrastructure, the first contact for the feasibility check is: barcelona@ict-flame.eu
  - London infrastructure, the first contact for the feasibility check is: london@ict-flame.eu
  - Buseto Palizzolo infrastructure, the first contact for the feasibility check is: palizzolo@ict-flame.eu

#### Once the proposals are submitted



#### **Evaluation** criteria



Criterion	Short description	Weight	Maximum score
1	Clarity and methodology	1	5
2	2 Feasibility		10
3	3 Use of service design patterns		10
4	Qualifications of the proposer	1	5
5	Value for money	1	5
6	Potential for Feedback	1	5
7	Industrial/Scientific innovation	2	10
8	Industrial and/or standardization relevance	2	10
9	Demonstration potential	2	10
	Maximum Total score		





This project received funding from the European Union's Horizonhas 2020 research and innovation programme under grant agreement No 731677

#### **THANK YOU & GOOD LUCK!**



