	FED4SAE	FED4SAE Deliverable D2.10
	761708	Work package WP2

EUROPEAN COMMISSION – HORIZON 2020



Accelerating European CPS Solution to Market

Deliverable D2.10

WP2

Press release third open call

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
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Author(s):	Maximilian Jung (FhG), Isabelle Dor (CEA),
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Abstract

This is the press release published for FED4SAE third open call in HiPEAC Info 56, available since January 2019 (<https://issuu.com/hipeac/docs/hipeacinfo56/>). It is also available on FED4SAE website at <https://fed4sae.eu/category/press-releases/>. FED4SAE Third open call is also published and promoted through the social media.



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1. Press release text

FED4SAE 3rd call is published in HIPEAC Info 56 <https://issuu.com/hipeac/docs/hipeacinfo56>.

Last chance to apply for FED4SAE funding and expertise

Isabelle Dor, CEA-Leti





The FED4SAE Innovation Action, part of the European Commission's Smart Anything Everywhere initiative, has launched its third and final call for smart application projects. The deadline for submitting applications is 5 March 2015, and 15 projects will be selected for funding.


Now in its third year, FED4SAE brings companies together with both major cyber-physical system (CPS) platform providers and competence centres. In addition to up to €58,000 of funding, the Innovation Action provides access to leading-edge industrial platforms, advanced technologies and testbeds.

Additional support through expertise, knowhow, coaching, design support and technology transfer from FED4SAE partners enables rapid development, as well as lowering the entry costs for designing and optimizing. This leads to new business and innovation opportunities, which in turn may lead to quantifiable increases in the participating companies' market share, productivity and industrial capacities.

The kind of experiments which will be funded will address any smart application domain, involving both advanced and industrial platforms supported by FED4SAE. The experiments will be pan-European, allowing the awarded company to collaborate with cross-border advanced platforms and industrial partners.

FED4SAE is already supporting 15 projects with SMEs coming from all over Europe (Serbia, Spain, UK, Italy, Cyprus, France, Hungary, etc.) and is looking forward to granting 15 additional experiments. You just need to provide the idea and we will help you get it to market – don't miss this opportunity!

Further information: fed4sae.eu

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2. Social media


FED4SAE third open call is promoted on the social media, Facebook, twitter and LinkedIn. On LinkedIn, FED4SAE is promoted also in different national languages such as French, German, Spanish, Italian and Swedish.



Figure 1: Facebook message



Figure 2: Twitter messages

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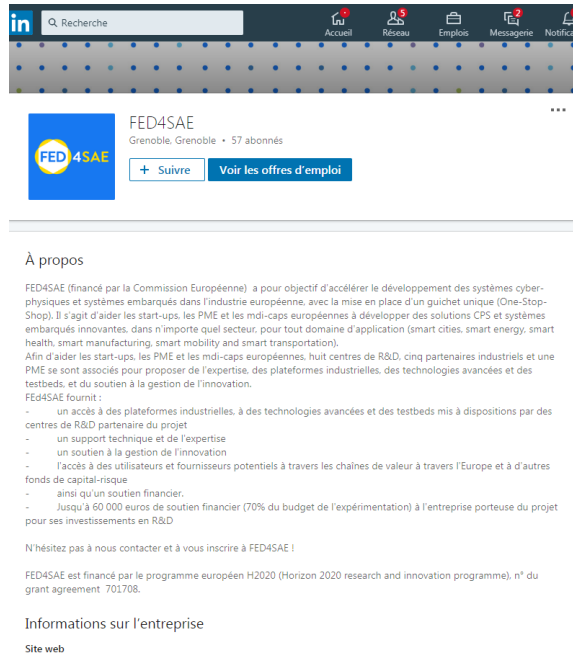


Figure 3: LinkedIn message

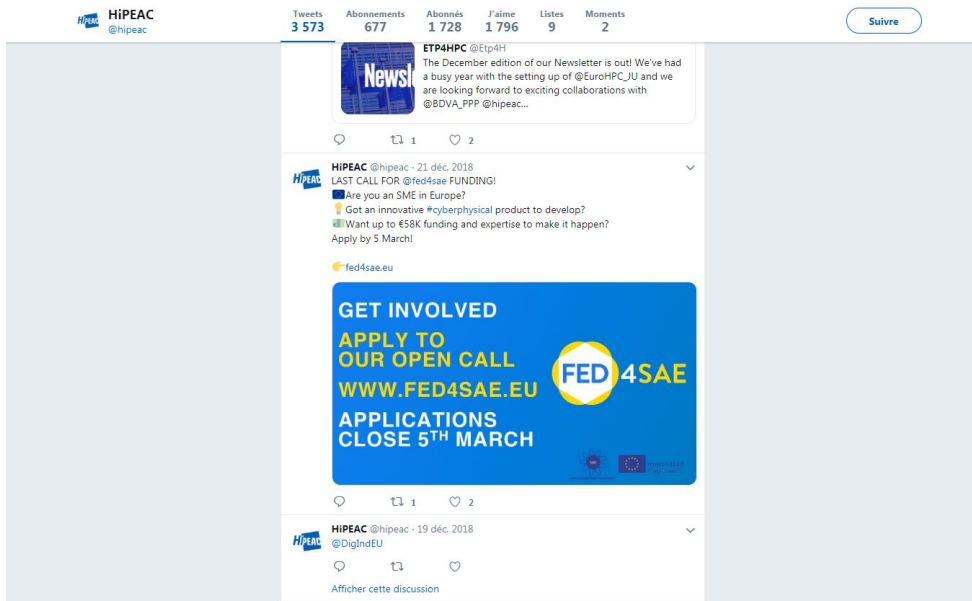


Figure 4: HiPEAC – message on twitter