A screenshot of a cell phone

Description automatically generated

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**Annex 3.1: New Asset Description Template**

December/2020

## Grant Agreement: 872698

Digital innovation HUBs and Collaborative Platform for cyber-physical systems

# General Information

Please use this template to describe your new asset, that must be added to your project proposal application.

It has been organised to ensure that the important information of your new asset is clearly understood with respect to its integration on the HUBCAP platform as part of the experiment, in case your consortium is selected for funding (see the *Annex 2: Guidelines for Applicants* document for details).

The structure of this template must be followed to facilitate the suitability check. Applicants using other kind of template/document structure will be **automatically ineligible**.

Please take advantage of the different communication instruments offered by the HUBCAP Consortium (i.e. info webinars, help-desk, online Q&A, and FAQ section in the website) to receive feedback on any questions you may have before submitting your template.

The allowed font type is “Calibri” and the minimum font size is 11 points. The page size is A4, and all margins (top, bottom, left, right) should be at least 15 mm.

Please delete this page when submitting the new asset description.

Delete the guidance text provided in each section/question.

# New Asset Description Template

This new asset description template refers to the Open Call #2.1 EXPERIMENT. The application form for SMEs under the HUBCAP Open Calls EXPERIMENT, exclusively available online at <https://www.f6s.com/hubcapcall2.1experiment/apply>, provided here for reference, contains 11 open questions and its divided into the following sections:

1. PROJECT PROPOSAL INFORMATION
2. NEW ASSET FOR THE HUBCAP PLATFORM
3. NEW ASSET RELEVANCE FOR HUBCAP
4. SIGNATURE OF THE PROVIDER SME

### A. PROJECT PROPOSAL INFORMATION

1. **Experiment Title**.

*Indicate the Experiment title as given in your project proposal application.*

1. **Experiment Acronym**.

*Indicate your Experiment acronym as given in your project proposal application.*

### B. NEW ASSET FOR THE HUBCAP PLATFORM (PUBLIC INFO)

*In this section, please describe your Cyber-Physical Systems and Model-Based Design product/technology/service/tool that you wish to integrate in the HUBCAP platform as part of your experiment. If selected, this information will be made public.*

1. **Asset title.**

*Short title/expression. This information will be made public.*

1. **Description of Asset.**

*Please describe the tool/asset/technology to be inserted in the HUBCAP platform. Please make sure to emphasise the MBD aspect. This information will be made public.*

1. **Domain.**

*To which application domains can the tool/asset be applied to? This information will be made public.*

1. **What are the benefits of the technology for end-users? How does it differentiate from similar technologies?**

*This information will be made public.*

### C. NEW ASSET RELEVANCE FOR HUBCAP

1. **Is your asset ready to be executed in a Cloud environment (e.g. inside a Virtual Machine)?**

*[YES/NO]*

1. **Is your asset/technology performing any kind of personal data processing?**

*[YES/NO]*

1. **What technology and/or scientific discoveries underpin the asset?**
2. **What is the maturity level of the technology?**

*Please indicate the TRL level of your technology based on the EU measurement:* [*https://ec.europa.eu/research/participants/data/ref/h2020/wp/2014\_2015/annexes/h2020-wp1415-annex-g-trl\_en.pdf*](https://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-g-trl_en.pdf)

1. **What forms of modelling and/or notations are supported?**

### D. SIGNATURE OF THE PROVIDER SME

|  |
| --- |
| For [Entity] (the provider SME)  Mr/Ms [NAME SURNAME]  [POSITION\_IN\_COMPANY] if applicable  Signature  Done at \_\_\_\_\_\_\_\_\_\_ on DD/MM/YEAR |