

## Specification and Architecture of the System Factory (SASYF)

## **Final Presentation Days**

07 & 08 December 2021

→ THE EUROPEAN SPACE AGENCY

## SASyF – Specification and Architecture of the System Factory



- Budget: 410k Euro (incl. 60k CCN)
- Duration: Jan 2020 Nov 2021 (planned: 18 months)
- Prime: GMV (ES) with support from PRFC (F)
- Subcos: ADS (F), TAS (I), OHB(D)
- Technical officer: Andreas Jung (TEC-SWF), Marcel Verhoef (TEC-SYE)
- Main Objectives:

Modelling and documenting the Arcadia artefacts from operational analysis down to physical architecture and product breakdown for the system factory.

- Providing the Logical Architecture of the system factory as a deliverable to the MB4SE Advisory Group for review, discuss the feedback and iterate on the update of the logical architecture.
- 3. Providing the gap analysis and the inputs for the MB4SE roadmap

→ THE EUROPEAN SPACE AGENCY