



Smart Networks and Services International and European Cooperation Ecosystem

SNS JU Vertical Engagement Tracker

Monday 28 April 2025

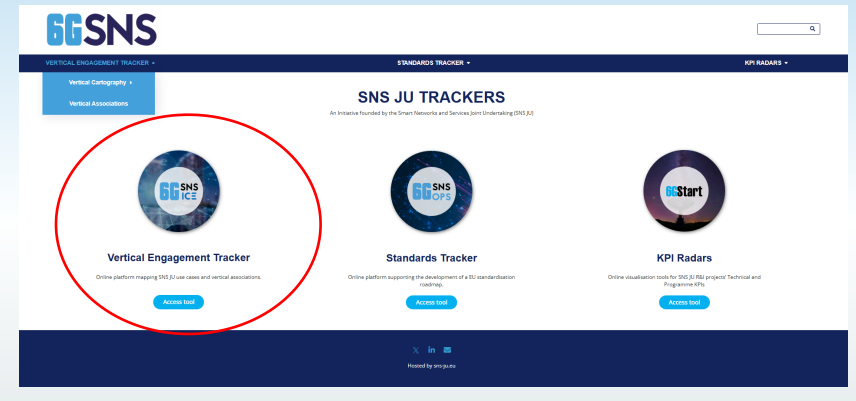
Maria Giuffrida, Trust-IT Services

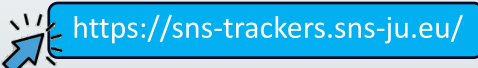




#### SNS JU Vertical Engagement Tracker: what it is

Online platform mapping and monitoring the use cases developed by the SNS JU R&D across several industry domains. These are interlinked to relevant vertical associations, also mapped in the tool







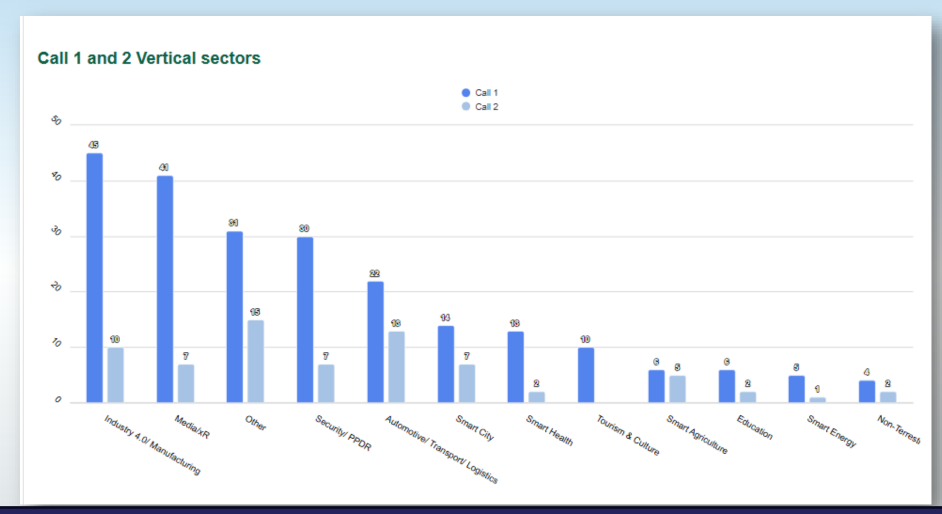
# SNS JU Vertical Engagement Tracker: key data & navigation features

- 283 use cases mapped to date from OC1 and OC2 projects
  - 237 belonging to 11 key vertical sectors
  - 46 general or in minor verticals
- 59 projects mapped from OC1 and OC2
- **25+** locations (EU Countries)
- 6 project types, from simulations to trials
- **82** additional uses cases from **7** projects funded via cascade funding mechanisms (projects' open calls for third-party financial support)
- 11+ mapped functionalities
- 11 vertical associations mapped for the key vertical sectors
- Filtering possibility by call, industry, experiment type, country and functionality
- Embedded automatic charts, with dynamic filtering options





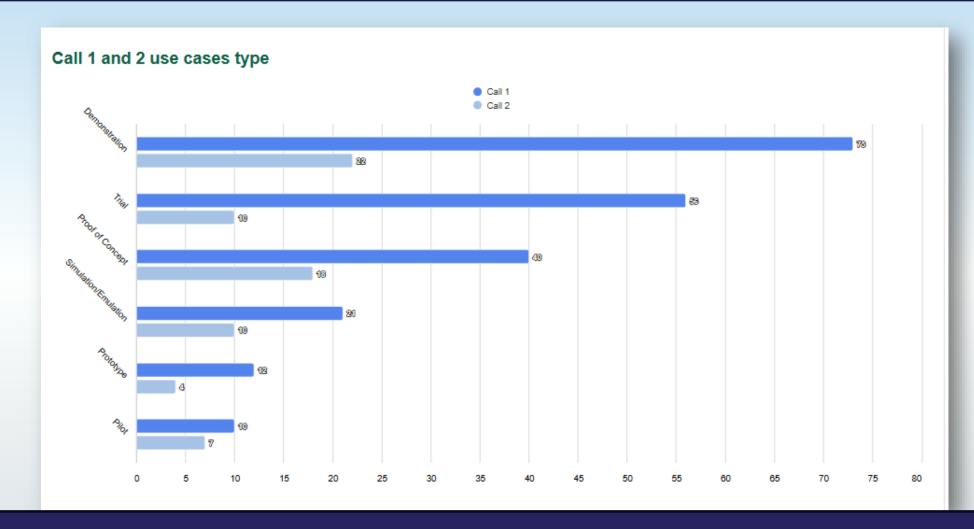
### **SNS JU Vertical Engagement Tracker: summary charts**



Industry 4.0 and Media/xR dominate both calls, but there is also a good share of use cases in "other" verticals, including general cross-sectoral ones



### **SNS JU Vertical Engagement Tracker: summary charts**



Over one third of the use cases have a good degree of maturity, being in the trial, prototype or pilot stage



Smart Networks and Services International and European Cooperation Ecosystem

## Thank you for you attention!





m.giuffrida@trust-itservices.com



https://smart-networks.europa.eu/csa-s/#SNS-ICE



https://linkedin.com/company/sns-ice



This project has received funding from the Smart Networks and Services Joint Undertaking (SNS JU) under the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101095841.