

NEM SRIA 2025

**Community inputs gathered for a white paper on the strategic Research and Innovation Agenda in 2025 contributing to the design of the next FP9**

**Template for contribution**



SRIA will try to gather contributions from the NEM community regarding the new European media content and technology relationship, the synergy between technology and creativity, and the implications between creativity and business, through the factors from production to consumption.

Current ToC is:

1) Introduction (UPM)

2) Vision (Telecom Italia)

3) Business&Market impact (Eurescom)

4) Human factors (UPM)

5) Areas of applications (Engineering)

6) Policy, regulatory and standardization issues (Engineering)

7) Enabling technologies (Orange)

7.1) Position with regards to DEI & NGI (Orange)

7.2) Research topics (Orange)

7.3) Detailed roadmap 2020/22 (UPM)

7.4) High-level roadmap 2020/25 (UPM)

11) Conclusions (UPM)

|  |  |
| --- | --- |
| **Contribution Info** | **Please, provide this table with the contributions** |
| Authors | David Jiménez |
| Company (acronym) | Technical University of Madrid (UPM) |
| Section(s) | Introduction  Vision  Enabling Technologies  Business & Market impact  Areas of application  Policy, regulatory and standardization issues  Human factors  Research topics  Conclusions |
| Summary of contribution(s) | Brief description of the contribution |
| References | References to be considered within the topic  [ABCD] Author(s). “*Title*”. Publication. Date.  (if needed) Available at: link  Ericsson. “*Ericsson mobility report*”. On line. June, 2017  Available at: <https://www.ericsson.com/assets/local/mobility-report/documents/2017/ericsson-mobility-report-june-2017.pdf>. |

# Contribution X – Section Y (- Subsection Z)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer a convallis magna, quis elementum purus. Sed vitae pulvinar ante, eu facilisis quam. Nulla eu orci lobortis, tempor nulla maximus, laoreet erat. Maecenas nunc libero, viverra interdum auctor non, ultrices nec arcu. In id semper lacus. Praesent convallis dolor rhoncus magna varius, euismod sodales turpis porta. Ut quis pharetra lorem, sed egestas lorem.

|  |  |
| --- | --- |
| **Technologies**  **Areas of application** | **Expected contributions are related, but not limited to (by means of text, images, tables, graphics …)** |
| Infrastructure | Communication networks capabilities, devices… |
| SoA – Current technologies | State of the Art |
| Industry streams and market trends | Socio-economic information  Positioning |
| Challenges | New frontiers for media  Gaps in knowledge  New lines of research and data |
| Research issues | Main concerns to be solved -> roadmap milestones  Risks |
| Opportunities | Favorable circumstances providing chances to success  Forecasted needs |
| References | Technical Publications  Reports and deliverables  White and position papers  Current research projects |