

PRESS RELEASE

FIRST REVIEW MEETING COMPLETION

About the Review Meeting

The review meeting held on February 11th in Brussels focused on evaluating progress, discussing key challenges, and outlining next steps. Participants reviewed project milestones, exchanged insights, and proposed strategic adjustments to enhance efficiency and collaboration. The meeting concluded with actionable recommendations and a commitment to follow up on key decisions.

Key Achievements

- ✓ **Tasks on Track:** All project milestones have been met or exceeded, with progress aligning well with the planned timeline.
- ✓ **Promising Tools Developed:** New methodologies and tools have been successfully designed and tested, showing strong potential for future applications.
- ✓ **Successful Demonstrations:** The team showcased impressive demos, effectively highlighting the impact and functionality of the **SC4EU** innovative research.
- ✓ **Excellent Collaboration:** Strong teamwork and seamless coordination within the **SC4EU** consortium have contributed to efficient problem-solving and innovation.

Work Package Leaders

Meet the Work Package Leaders and their teams who presented at SC4EU's first review meeting.



Thomas Gutt,
Project Coordinator
(IFAG)



Alfred Hoess, WP1
Leader (IFAG)



Anna Lackner, R&D
Funding Projects
Management (IFAG)



Marta Bonik, WP2
Leader (IFAG)



Felix Engel, WP3
Leader (TIB)



Fawad Khan,
Scientific programmer
(TIB)



**Lars Mönch, WP4
Leader (FTK)**



**Philipp Ulrich,
WP5 Leader**



**Bibi de Jong,
WP5 Co-leader
(NXP)**



**Roman Markus
Holler, WP6
Technical Lead
(TACEO)**



**Robert Peels,
Building a Digital
Twin model of the
semiconductor
supply chains
(Flostock)**



**Alfons Willemsen,
Workstream Lead
WP7 (Involvation)**



**Fenia
Giannakopoulou,
WP8 Leader (HUA)**

You can learn more about each Work Package by clicking



FUTURE PLANS & MILESTONES

In 2025, the SC4EU consortium members will focus on presenting **key insights** to enhance visibility, strengthen partnerships, and foster collaboration across the industry. A major emphasis will be placed on showcasing the significant added value our end product will offer to end users, highlighting its **innovative features** and **tangible benefits**.

Technological advancements will continue to be a core driver of our progress, with ongoing improvements ensuring efficiency, scalability, and adaptability to evolving **market needs**. A key priority will be maintaining the highest standards of **data security**, implementing cutting-edge protection measures to safeguard sensitive information and ensure compliance with regulatory frameworks.

Additionally, we will engage in **targeted outreach efforts**, knowledge-sharing initiatives, and industry events to maximize impact and drive adoption. In summary, throughout 2025, we aim to deliver a more secure, efficient, and valuable solution while expanding our network and reinforcing our position as a leader in the field.

CONTACT



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