

Industrial Alliance on Processors and Semiconductor Technologies

Bringing together key actors involved in microelectronic value chain







Industrial Alliance on Processors and Semiconductor Technologies: joining forces for a competitive and sustainable semiconductor ecosystem in the EU.

The Industrial Alliance on Processors and Semiconductor Technologies brings together key actors involved in the microelectronic value chain.

The objective of the Alliance is to strengthen Europe's digital sovereignty and competitiveness by identifying current gaps in the production of microchips and collaboratively align on future actions.

Who can join?

Any organisation with relevant existing or planned activities in the area of processor and semiconductor technologies, including end-user companies, associations, and research and technology organisations, can join the Alliance.

Steps to join the Alliance

- Review the eligibility criteria set out in the Terms of Reference
- 2. Sign the Declaration
- 3. Fill out and submit the Application form

Scan the QR code to access the Terms of Reference, the Declaration and the Application form



For any question please contact us at <u>alliancesecretariat@allpros.eu</u>, putting in cc

EU-semiconductors-Alliance@ec.europa.eu.

Once accepted as members and participants within the Alliance, organisations can join one or more Working Groups to actively contribute to the objectives and deliverables set out by those Working Group(s).

The European Commission acts as a facilitator to the Industrial Alliance, promoting its activities.

Application for the Alliance remains open indefinitely and organisations may apply and join at any time.

Working Groups: identifying gaps and finding solutions to industry challenges.

In July 2024, the Alliance organised an inaugural Webinar, where it launched three formal Working Groups on the following topics:



Working Group on Skills



Working Group on Supply Chains



Working Group on PFAS

3 Working Groups

bringing together industry, academia and policy-makers for a stronger EU semiconductor ecosystem.

The Alliance complements the **European**

Chips Act and strengthens cooperation between actors of the electronics value chain in the EU through targeted Working Groups.

Working Group on Skills

Bringing together experts and initiatives working on advancing skills development for the European semiconductor industry



Read the **Blueprint Report** providing key recommendations and best practices for the semiconductor industry

Working Group on Supply Chains

Fostering discussions and targeted actions aimed at increasing the semiconductor supply chain resilience and transparency

Working Group on PFAS

Boosting collaboration on minimizing and mitigating risks related to PFAS, while ensuring sustainability and regulatory compliance

Join the Alliance!



If you are interested in joining any of the three Working Groups, please submit your application to become member of the Alliance.



ALLPROS.eu is a EU-project funded under the Digital Europe Programme.

With the launch of the Industrial Alliance on Processors and Semiconductor Technologies, ALLPROS.eu started its mandate as the Secretariat of the Alliance.

Alongside the support provided to the Alliance and its Working Groups, ALLPROS.eu aims to strengthen the European semiconductor ecosystem by offering:

- Events and webinars on the most pressing issues for the semiconductor industry
- Market analysis and data on the latest trends
- Opportunities for collaboration and synergies
- A Marketplace for European companies involved in the design and production of microelectronics chips

Learn more about ALLPROS.eu



The Industrial Alliance on Processors and Semiconductor Technologies and the Working Groups are supported by the ALLPROS.eu Project as its Secretariat.

For any question please do not hesitate to contact us at alliancesecretariat@allpros.eu, putting in cc EU-semiconductors-Alliance@ec.europa.eu.

The EU can lead the next generation of secure, energy-efficient, powerful chips and processors.

Join the
Industrial Alliance
on Processors and
Semiconductor Technologies
and provide crucial insights
on the main challenges
and potential solutions to make
the semiconductor industry
future-proof.

Follow ALLPROS.eu for updates on the Industrial Alliance on Processors and Semiconductor Technologies

