## **AI Pact Events**

The <u>AI Pact (https://digital-strategy.ec.europa.eu/en/policies/ai-pact)</u> encourages organisations to prepare for the implementation of the <u>AI Act (https://digital-strategy.ec.europa.eu/en/policies/regulatory-framework-ai)</u>. The events follow the Pact's two-pillar structure:

×

- Under Pillar I, regular webinars are held to provide participants with a better understanding of the AI Act and its implementation. A series of thematic monthly webinars, open to everyone, is foreseen from January 2025. Register (https://ec.europa.eu/eusurvey/runner/68fd7335-f477-b1a7-f52f-e51b60a825b5) to be notified of the seminars and activities of the AI Pact Pillar I.
- Under **Pillar II**, workshops tailored to specific aspects of the AI Act provide a platform for participants to exchange best practices. These workshops are exclusive to AI Pact signatories.

## **Future events**

 <u>4th webinar - Guidelines for Prohibited AI Practices and the definition of an AI system</u> (<u>https://digital-strategy.ec.europa.eu/en/events/fourth-ai-pact-webinar-guidelines-prohibited-ai-practices-under-ai-act-and-definition-ai-system</u>) (3 April, 16:00 - 17:30 CET) - This session will focus on the Commission's interpretation of prohibited AI practices. Experts will also discuss what is outside the scope of the prohibitions, the broader context of the AI Act's risk-based approach and how these guidelines align with the EU's commitment to safeguarding fundamental rights and ethical AI development.</u>

## **Past events**

- <u>3rd webinar Al literacy (https://digital-strategy.ec.europa.eu/en/events/third-ai-pact-webinar-ai-literacy)</u> (20 February,10:00 - 12:00 CET) - The first part of this session focused on article 4 of the Al Act (Al literacy requirements) and introduced a repository of practices shared by Al Pact signatories. During the second part, there was a dialogue on these practices, followed by a Q&A session.
- <u>2nd webinar exploring the Architecture of the AI Act</u> (<u>https://digital-strategy.ec.europa.eu/en/events/second-webinar-architecture-ai-act</u>) (17 December 2024) - This session focused on the obligations that providers and deployers need to implement by February 2025, the regulation of General Purpose AI (GPAI) models, and the requirements for high-risk AI systems.
- 1st webinar exploring the Architecture of the AI Act (https://digital-strategy.ec.europa.eu/en/events/webinar-exploring-architecture-ai-act) (28 November 2024) - This webinar offered participants an in-depth look into the AI Act (https://digital-strategy.ec.europa.eu/en/policies/regulatory-framework-ai) objectives, its risk-based framework, and the governance mechanisms it introduces, including the central role of the <u>EU AI Office</u> (https://digital-strategy.ec.europa.eu/en/policies/ai-office).
- <u>Official signature of AI Pact pledges</u> (<u>https://digital-strategy.ec.europa.eu/en/news/over-hundred-companies-sign-eu-ai-pact-pledges-drive-trustworthy-an</u> <u>d-safe-ai-development</u>) (25 September 2024) - The first one hundred signed the AI Pact pledges (pillar II) in an official ceremony.
- <u>1st European Al Office webinar</u> (<u>https://digital-strategy.ec.europa.eu/en/events/1st-european-ai-office-webinar-risk-management-logic-ai-act-and-rela</u> <u>ted-standards</u>) (30 May 2024) - The webinar covered the Al Act's risk management logic, compliance requirements for high-risk Al systems, and the role of international standards in regulatory compliance (recording and slides available through the link).

## Source URL: https://digital-strategy.ec.europa.eu/policies/ai-pact-events

© European Union, 2025 - <u>Shaping Europe's digital future (https://digital-strategy.ec.europa.eu/en)</u> - PDF generated on 29/03/2025

Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license).

For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.