

C. 9301

The International Bureau of the World Intellectual Property Organization (WIPO) presents its compliments and has the honor to invite Members and Observers to attend the Artificial Intelligence Infrastructure Interchange (AIII): Launch Event, which will be held on March 17, 2026 at the WIPO headquarters in Geneva, in hybrid format, complemented by Zoom and live webcasting from 10 a.m. to 6 p.m. (CET). The webcast will also be recorded and available for later viewing.

Simultaneous interpretation will be provided in English, Arabic, Chinese, French, Russian and Spanish.

The AIII (pronounced “A-triple-I”) is a WIPO initiative that facilitates global dialogue on the technical and operational aspects of the Intellectual Property (IP) system in the context of artificial intelligence.

The launch event will bring together policymakers, creators, innovators, rights holders, AI developers, technical experts and other stakeholders to explore operational and practical approaches to AI-related IP challenges.

The launch program will include:

- An introduction to the objectives and scope of AIII
- High-level remarks from WIPO leadership and other keynote speakers
- Expert discussions
- Opportunities for Member State and stakeholder engagement
- A musical performance and reception

More information about AIII and the launch event can be found at:

[AI Infrastructure Interchange \(AIII\)](#).

It would be appreciated if the name(s), title(s) and e-mail address(es) of the representative(s) who will attend the meeting could be communicated to the International Bureau of WIPO by March 3, 2026. To register for onsite participation, please use the form at: https://www.wipo.int/registration/en/form.jsp?organization=WIPO®istration_id=639, using the code: FA74LT23HG.

For online participation *via* Zoom, please use the form at:

https://wipo-int.zoom.us/webinar/register/WN_zv11rTjhSPKgb2HdvAhRgw

Any queries in relation to the meetings may be addressed to the International Bureau at: frontier.tech@wipo.int.

January 15, 2026

