

ITU-T FOCUS GROUP ON ARTIFICIAL INTELLIGENCE NATIVE FOR TELECOMMUNICATION NETWORKS (FG-AINN)

Virtual, 10-12 February 2026

MEETING ANNOUNCEMENT

Source: ITU TSB FG-AINN

Title: 6th meeting of ITU-T Focus Group on Artificial Intelligence Native for

Telecommunication Networks (FG-AINN), virtual, 10-12 February 2026

Contact: TSB FG-AINN Secretariat Email: <u>tsbfgainn@itu.int</u>

- We are pleased to announce that the 6th meeting of <u>ITU-T Focus Group on Artificial</u> <u>Intelligence Native for Telecommunication Networks (FG-AINN)</u> scheduled to take place virtually on 10-12 February 2026 from 1200 to 16300 hours, Geneva time.
- The aim of the meeting is to focus on reviewing written contributions and advancing on the development of the deliverables. The discussion will be held in English only. Documentation, remote participation details and other related information on the FG-AINN meeting will be made available on the https://example.com/homepage.
- Participation in FG-AINN is free of charge and open to all relevant parties such as networking technology experts from network operators, technology vendors, standards developing organizations (SDO) and academia. Anyone interested in updates and announcements related to this group is invited to subscribe to the FG-AINN mailing list. Details on how to subscribe can be found at: https://www.itu.int/en/ITU-T/focusgroups/ainn.
- 4 Pre-registration is required for remote participation and carried out exclusively via <u>online form</u>. To enable ITU to make the necessary arrangements (especially for remote connection), participants are invited to register <u>online</u> as soon as possible but not later than **2 February 2026**. For non-ITU users, please consult the dedicated <u>page</u> on how to create an account or contact <u>tsbfgainn@itu.int</u> if you have questions.
- When preparing input documents to the Focus Group meeting, participants are invited to take into consideration (1) analysis of gaps and study of use cases related to AI Native (focusing on non-radio aspects); and (2) study of architecture frameworks and technical enablers for AI Native (focusing on nonradio aspects), knowledge dissemination.

Written contributions should be submitted by e-mail to the FG Secretariat (tsbfgainn@itu.int) by **3 February 2026** at the latest using the templates available from the FG-AINN homepage. Access to meeting documents will be provided from the FG-AINN homepage (TIES or Guest account required).

Key deadlines:

2 February 2026	- Pre-registration via online form
3 February 2026	- Submit written contributions (by e-mail to <u>tsbfgainn@itu.int</u>) using the template available <u>here</u>