



# 82 | COMMUNITY FORUM



# GAC Meeting with the At-Large Advisory Committee (ALAC)

ICANN | GAC



Tuesday, 11 March 2025  
09:00-10:00

82 | COMMUNITY  
FORUM

# Agenda

---

**1. Welcome and Introduction**

GAC Chair & ALAC Chair (5 mins)

**2. Discussion on the INFERMAL Report**

Summary and key insights from the authors (20 mins)

**3. GAC-ALAC Priorities in the WSIS+20 Context**

Multistakeholder governance, digital divide, capacity building, and next steps (20 mins)

**4. Q&A and Wrap-Up**

Open discussion moderated by GAC/ALAC liaisons, concluding remarks by GAC Chair & ALAC Chair (15 mins)

## Discussion on the INFERMAL Report

# GAC-ALAC Priorities in the WSIS+20 Context

### Suggestions on Points to Discuss from ALAC:

- How can GAC keep the At Large community **better informed** of the intergovernmental developments happening related to WSIS+20
- Can GAC and ALAC **explore and agree on some common grounds** to the WSIS+20 discussions, which can be articulated/ promoted by both sides
- Can GAC and ALAC explore how at a country level a **communication/ feedback loop can be created** between At Large community and respective GAC members pertaining to WSIS+20 discussion? Can we identify this partnership in some countries to begin with or at a Regional level?

### Shaping the Digital Future: WSIS+20 Review and the Future of Internet Governance

- GAC Webinar held on 17 February 2025
- Speakers included representatives from: UN DESA, UN ODET, UN CSTD, ITU, UNESCO, IGF MAG, Norway (as 2025 Host of IGF) and ICANN org.
- Discussed plans and expectations of relevant international organizations regarding the WSIS+20 Review process for the coming year
  - WSIS review milestones including key events, consultations and updates on the process modalities - GDC implementation next steps - IGF 2025 expectations - the interplay between the different IG processes
- [Recording and materials](#) available on the GAC website, also shared on ICANN WSIS+20 Outreach Network and with other SO/ACs

## Q&A and Wrap-Up