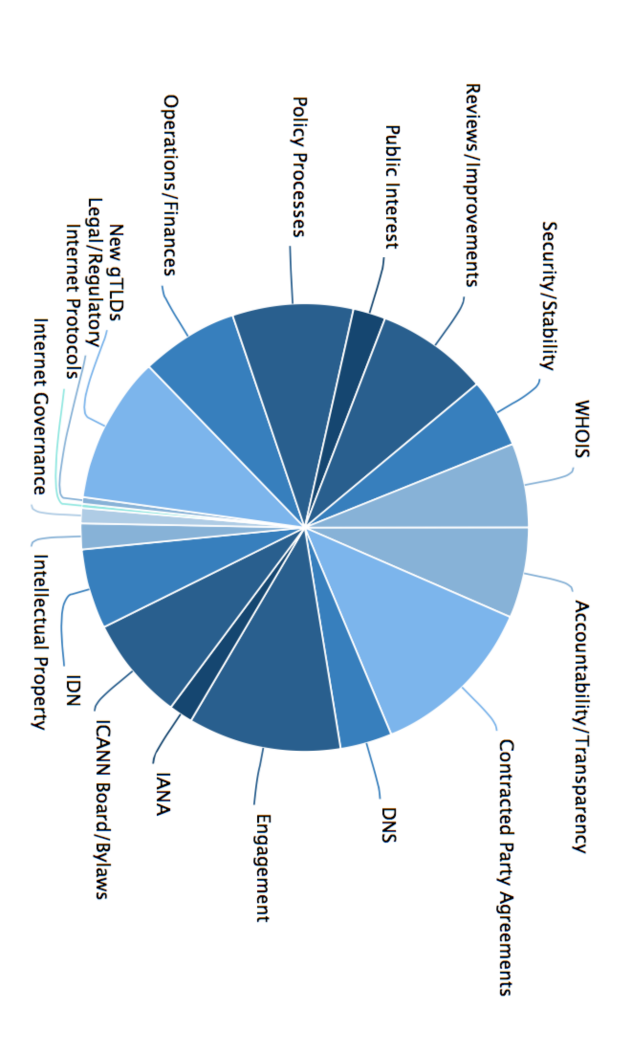
submitted by topic At-Large: number of formal comments





At-Large Focus

footing/participation in policy development and ensure end users have equitable To preserve the multistakeholder model of ICANN

- IANA Transition & ICANN Accountability Stewardship of the IANA function Discussion of the transition of US Government
- Regarding the implementation of Root Zone Internationalized Domain Names (IDNs) in the **IDN Policy**
- The implementation of New gTLDs and reviews New gTLDs



At-Large Focus

- protections Public Interest context and impact on end users: consumer rights Issues related to the public interest in the ICANN
- Agreement (RAA), and the challenges faced by Registrants Reviewing the scope of the Registrar Accreditation Registration Issues
- such as DNSSEC, DNS exploitation techniques, and the implementation of IPv6 Focuses on the stability, safety, and security of DNS, Technical Issues
- Supporting participation, inclusion and outreach in the Internet Governance ecosystem Capacity development



AFRALO Activities

- Participate and provide Input into At-Large policy activities and its area of focus
- AFRALO Capacity Building Webinars (AFRALO runs online education modules that addresses issues of interest to the community)
- Outreach Activities which includes:
- ICANN Meeting Showcases and Receptions
- AFRALO Brochure
- Engage its over 40 ALSes for local outreaches and capacity building
- AFRALO/AfrICANN Meetings
- Contribution to ICANN African Strategy Development
- Organization of IGF Panels



AFRALO Working Methods

- **AFRALO Monthly Teleconferences**
- AFRI-Discuss Mailing List: afri-discuss@atlarge-lists.icann.org
- https://community.icann.org/display/AFRALO/AFRALO+ALSes AFRALO At-Large Structure Workspace AFRALO Wiki Pages
- Bashir; Secretary: Barrack Otieno AFRALO Officers: Chair - Aziz Hilali; Vice-Chair – Mohamed El AFRALO Leadership – Representing AFRALO:

ALAC Members: Seun Ojedeji, Tijani Ben Jemaa, Wafa Dahmani Zaatouri

Dave Kissoondoyal, NomCom Delegate





Questions?

