Four Tracks and Breakaway sessions

1. The multi-stakeholder Internet governance model: African perspectives
2. The development of the DNS industry and business in Africa
3. DNSSEC deployment in Africa
4. Capacity building in Internet Governance related issues

**Track ONE** (led by Africa IGF, AFRALO, IGF, and ICANN) will provide an opportunity for:

* An in-depth debate on the multi-stakeholder Internet governance model;
* Further information on ICANN’s own multi-stakeholder model;
* Highlighting African role models, such as Kenya, and non-African examples, such as Brazil, in how to grow successful national Internet Governance Multi-stakeholder models; and
* Advocating for the organization of multi-stakeholder models at the country level in a view to promote African effective participation in global Internet Governance policy issues.

**Track TWO** (proposed to be led by African Registrars, AFTLD , African Business association, and global registrars in cooperation with ICANN) deals with the DNS industry and seeks to:

* Present the status of the African strategy with respect to DNS industry developments;
* Highlight the domain name industry and the new DNS ecosystem, along with challenges ahead;
* Engage directly with leaders of the domain name industry (both globally and regionally);
* Present the state of the domain industry in Africa; and
* Highlight elements of business development programs for the DNS industry in Africa such as incubator programs, best practices awards, etc.

**Track THREE** (led by African experts, ICANN’s IANA Security Team, and ISOC) will seek to:

* Elaborate on the DNSSEC and its deployment within African registries and registrars;
* Report on the DNSSEC Roadshow initiated within the Africa strategy, taking place in eight countries and implemented in January/February/March 2013;
* Expose the latest technologies and best practices in the field; and
* Discuss and formalize strategies for African intake of the DNSSEC.

**Track FOUR** (led by ISOC Africa, AFRINIC, ATU, and ICANN) will cover capacity building on:

* Internet related technologies, such as the DNS and IPv6;
* Capacity building strategies for ccTLDs;
* Capacity building strategies for registrars; and
* Cyber security and roles of African ccTLDs and registrars.