

I C A N N

COMMUNITY FORUM

58

COPENHAGEN

11-16 March 2017



APRALO-ICANN APAC Hub Cooperation Framework and Updates on Activities



At-Large Leadership Working Session (2)
Kelvin Wong, Head Outreach and Public
Responsibility, APAC | ICANN 58

Framework: Focus Areas and Action Items

Focus Area 1

Language Localization as supported by community

- **Action items:**
 - i) ICANN APAC Hub to develop and share localization toolkit.
 - ii) APRALO/ICANN to get help (from ALSes, etc) in translating and use.

Focus Area 2

Leveraging APAC for Capacity & Capability Building

- **Action items:**
 - i) APRALO and ICANN to work on At-Large End User presentation customised for APAC.
 - ii) APRALO and ICANN to participate in joint capacity building workshop and/or webinars (for end users/ALSes)

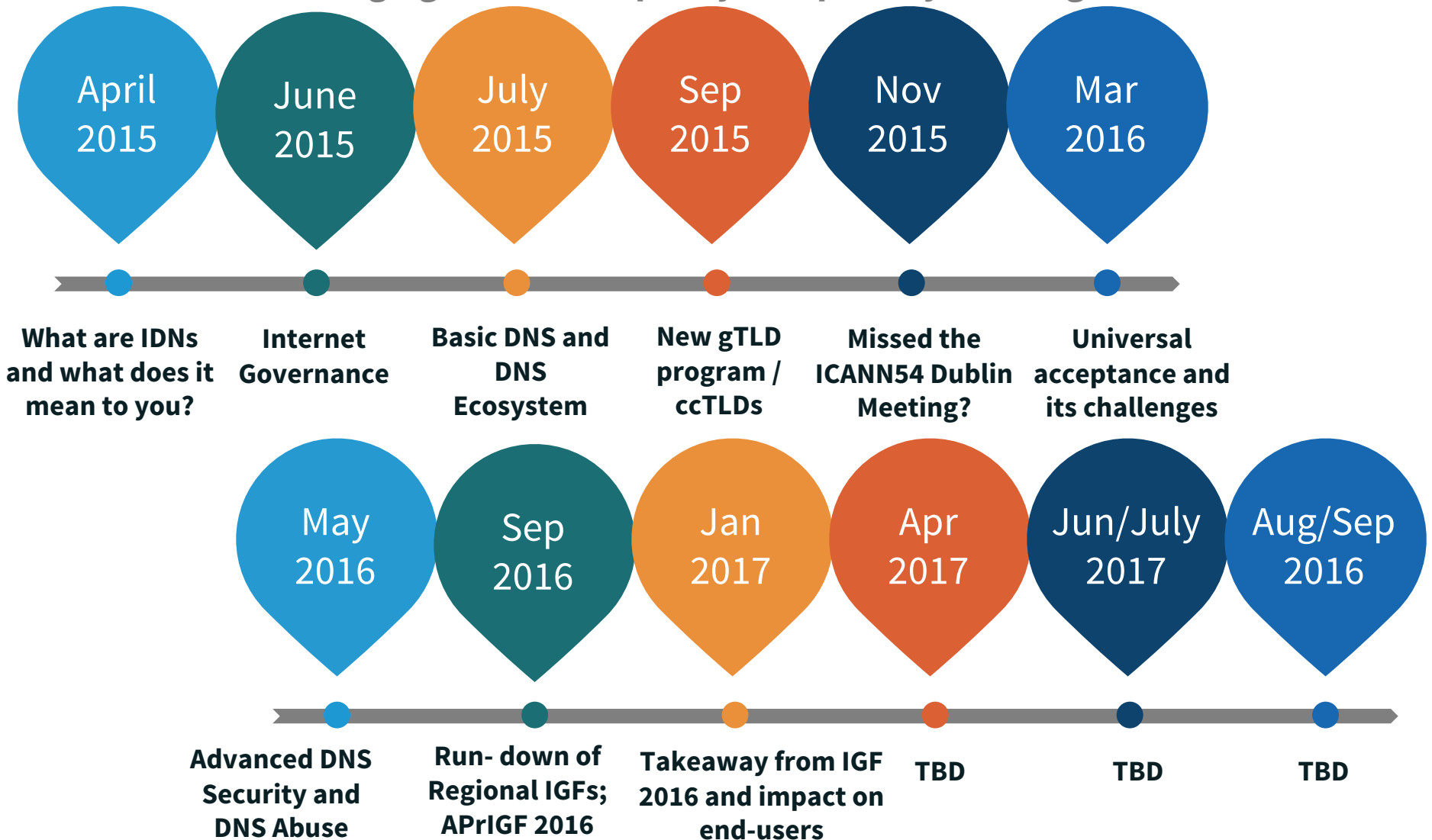
Focus Area 3

Supporting APAC outreach to raise awareness & increase stakeholder participation

- **Action items:**
 - i) Reaching out to underserved region through collaboration on CROPP.
 - ii) Conduct outreach on APRALO during ICANN APAC regional outreach activities (such as APriGF, APRICOT etc)

Joint APRALO-APAC Hub Webinar series

Focus Area: Leveraging APAC for Capacity & Capability Building



Cooperation with APRALO on outreach

Focus Area: Supporting APAC outreach to raise awareness & increase stakeholder participation

Collaboration on Capacity building - Asia Pacific Internet Governance Academy, Seoul, Aug 2016 ; India School of Internet Governance, Nov 2016

Collaboration on Outreach Program to Local Academia @ ICANN57 (Indian Institute of Technology – Hyderabad), Nov 2016



Cooperation with APRALO on outreach (2)

Focus Area: Supporting APAC outreach to raise awareness & increase stakeholder participation

Joint submission for APRALO introduction at Cooperation SIG in APRICOT, Feb 2017

Potential collaboration on APrIGF 2017 workshop – APRALO / ALSes to conduct readouts, July 2017



A world map where the continents are defined by a complex network of white nodes and connecting lines, set against a dark blue background. The nodes vary in size, and the lines represent connections between them, creating a digital or network-like appearance of the globe.

Thank you