APAC Regional Plan - FY21 Achievements and FY22 Highlights

APAC Regional Office

August 2021
ICANN Strategic Plan FY21-25

Five (5) Objectives

1. Security of DNS and DNS Root Server System
2. Effectiveness of ICANN’s MS model
3. Evolve unique identifier systems
4. Address geopolitical issues impacting ICANN’s mission
5. Ensure financial sustainability
Contribute to Four (4) Objectives

1. Security of DNS and DNS Root Server System
2. Effectiveness of ICANN’s MS model
3. Evolve unique identifier systems
4. Address geopolitical issues impacting ICANN’s mission
5. Ensure financial sustainability
# (1) Security of DNS & Root Server System

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner the APAC community to participate in and raise awareness of technical projects</td>
<td><strong>DNS Abuse Activity Reporting (DAAR) project</strong>&lt;br&gt;• NIXI (.in ccTLD) participated</td>
<td>• Continue: DAAR, ITHI&lt;br&gt;• Possible new engagement areas: <a href="#">KINDNS</a>, <a href="#">DNSTICR</a></td>
</tr>
<tr>
<td></td>
<td><strong>Identifier Technology Health Indicators (ITHI) project</strong>&lt;br&gt;• APNIC contributed to research on resolver concentration data</td>
<td></td>
</tr>
<tr>
<td>Explore other technical partnerships with the APAC community</td>
<td><strong>NASSCOM (India)</strong>&lt;br&gt;• Launched <a href="#">DNS Project Competition</a></td>
<td>• Complete DNS Project Competition</td>
</tr>
<tr>
<td>Engagement Area / Activity</td>
<td>FY 21 Milestones / Achievements</td>
<td>Highlights for FY22</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------</td>
<td>--------------------</td>
</tr>
</tbody>
</table>
| Explore other technical partnerships with the APAC community | **C-DAC (India)**
  - Established *Train-the-trainer* program
  - C-DAC delivered 3 DNS security webinars in 2020. ICANN org supported and collaborated on 2 other training activities in Nov 2020 and Jul 2021.
  - C-DAC offers a six-month diploma course in Networking (incorporating content from ICANN) | • Continue to partner / support C-DAC |
## Engagement Area / Activity

Communicate/raise awareness on key topics:
- How the DNS works
- Root Server System
- DNS operations and security
- Adoption of global open Internet standards (e.g. DNSSEC, DNS BCP etc)

## FY 21 Milestones / Achievements

**Engagement opportunities include:**
- Beijing Cybersecurity Conference 2020
- National/Regional NOGs
- DNS Security Trainings
- Broadband India Forum

**DNSSEC deployment**

- ccTLDs .fm and .fj signed DNSSEC. 58% of APAC ccTLDs have signed DNSSEC (global rate at 56%)

**ICANN Managed Root Server (IMRS)**

- IMRS cluster in Singapore
- Palau (1\(^{st}\) IMRS instance)
- Sydney, Australia
- 4 in India (Mumbai, Bengaluru, Mohali, and Guwahati)
- Xining (Qinghai province), China

## Highlights for FY22

- Continue to feature topics at key events / platforms
- Launch inaugural APAC DNS Forum 2022
- Continue with approach
- Continue to look for partners
### (1) Security of DNS & Root Server System (cont’d 3)

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grow a network to contribute to the governance and technical evolution of DNS root server operations and services</td>
<td>• 3/10 <strong>RSS Governance Working Group (GWG)</strong> members from the APAC region</td>
<td>• Continue to explore opportunities to update APAC community</td>
</tr>
<tr>
<td></td>
<td>• Representatives provided regular RSS related updates to their local communities (China and Japan)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>RSSAC Caucus</strong> - a new community member joined (China)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>APAC Space</strong> - Initiated RSS related discussions through the APAC Space platform</td>
<td></td>
</tr>
</tbody>
</table>
### (2) Effectiveness of ICANN’s MS model

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
</table>
| **Support the APAC community during ICANN readouts and APAC Space** | ICANN Readouts  
- India  
- Japan  
- China  
- Youth  
- APAC Space |  
- China Space launched  
- Launch APRALO readout |
| **Community participation** | PDP Leaders  
- **Rafik Dammak** - Expedited PDP (EPDP) on the Temporary Specification for Generic Top-Level Domain (gTLD) Registration Data (Phase 2)  
- **Cheryl Langdon Orr** - New gTLD Subsequent Procedures  
- **Kenny Huang & Anil Jain** - ccPDP4  

**Public Comments**  
- Reference Label Generation Rulesets (LGRs) for the Second Level – **58% from APAC** |  
- Develop mentorship program. Framework to focus on:  
  - Shadowing mentors  
  - “Hands-on” learning |
## (2) Effectiveness of ICANN’s MS model (cont’d)

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
</table>
| Community participation (cont’d) | **Community Groups**  
- Jordan Carter - ccNSO Council Vice-Chair  
- Satish Babu - APRALO Chair  
- Pär Brumark - GAC Vice-Chair  
**UASG Leaders**  
- Dr. Ajay Data - UASG Chair, Local Initiatives Working Group Chair  
- Dr. U.B. Pavanaja - UASG Vice Chair  
- Nitin Walia - EAI Working Group Vice Chair  
- Satish Babu - Technology Working Group Chair  
- Abhishek Mishra - Technology Working Group Vice Chair  
- Rajiv Kumar - Technology Working Group Vice Chair | |
### (2) Effectiveness of ICANN’s MS model (cont’d 2)

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
</table>
| Support regional and local Internet Governance (IG) fora | • IGFs - 5  
• SIGs - 8  
• Regional IG events / conferences – 6  
• Highlights:  
  • ICANN Board Chair Maarten Botterman spoke at the inaugural China IGF, Netmission Academy 2021 (Training VI), and the India School on Internet Governance (inSIG2020).  
  • Co-hosted the 2nd ICANN APAC-TWNIC Engagement Forum. ICANN Board Member Akinori Maemura participated. | • Continue with current approach |
(3) Evolve unique identifier systems (UA and IDNs)

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Acceptance (UA)</td>
<td><strong>UA Local Initiatives</strong></td>
<td>• Continue with current approach</td>
</tr>
<tr>
<td></td>
<td>• China</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• India</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Thailand</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>UASG-related initiatives</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• China – Coremail and CNNIC supported global EAI testing project</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Coremail (China) and THNIC (Thailand) contributed to EAI case study</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Partnership</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• APTLD – <a href="#">APAC UA Training Program</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Others</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>– 9 engagements at events</td>
<td></td>
</tr>
</tbody>
</table>
### Engagement Area / Activity

- **Support IDN policy work**

<table>
<thead>
<tr>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
</table>
| **ccPDP4- (de-)selection of IDN ccTLD Strings PDP**  
  - 7/14 (i.e. 50%) working group members from APAC;  
  - 3/14 participants from APAC  
**Root Zone (RZ) LGR:**  
  (i) **RZ-LGR-4** published  
  (includes Chinese and Bangla scripts)  
  (ii) Korean RZ-LGR proposal finalised  
**Second level reference LGR for Sinhala script** - published | • Continue with current approach |
### (3) Evolve unique identifier systems (New Technologies)

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
</table>
| Communication / Raise awareness of new technologies and their potential impact on the DNS | **Six local / regional dialogue / fora**  
  - Topics covered include 5G, DoH / DoT, Technical IG.  
  - APrIGF2020 – session discussed possible impacts of new technologies on the single and global Internet  
  - ISOC-JP webinar – discussed policy implications of using encrypted DNS | • Continue with current approach |
(4) Address geopolitical issues impacting ICANN’s mission

<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
</table>
| Detect and monitor legislative initiatives that could impact ICANN’s mission or operations | Legislation on radar:  
- China’s Draft Personal Information Protection Law  
- China’s Draft Data Security Administration Measures  
- Sri Lanka’s Draft Personal Data Protection Bill  
- India’s IT Rules 2021  
- Vietnam’s Draft Personal Data Protection Decree  
- Japan’s Amendments to the Protection of Personal Information Act |  
- Continue with current approach  
- Continue to explore strengthening network with regional community |
<table>
<thead>
<tr>
<th>Engagement Area / Activity</th>
<th>FY 21 Milestones / Achievements</th>
<th>Highlights for FY22</th>
</tr>
</thead>
</table>
| Inform about the Internet’s unique identifier systems, and ICANN’s role in the Internet ecosystem | **14 local / regional Internet Forum/conferences.** Highlights include:  
  - APRICOT2021 – ICANN CEO Göran Marby gave a keynote speech on the topic of "Navigating the Post-Pandemic World as an Internet Community", focusing on ICANN’s technical remit and Technical IG  
  - ICANN APAC-TWNIC Engagement Forum – raised awareness of ICANN’s role in the Internet ecosystem in relation to the Forum’s theme of cybersecurity | • Continue with current approach |
Engage with ICANN

Thank You and Questions
Visit us at icann.org
Email: apachub@icann.org

@icann
facebook.com/icannorg
youtube.com/icannnews
flickr.com/icann

linkedin/company/icann
slideshare/icannpresentations
soundcloud/icann
instagram.com/icannorg