



Newcomer Welcome – ICANN55

Jeannie Ellers | Dennis Chang | 6 March 2016

What Does ICANN Do and Why?

Let the Journey Begin



Translation headsets in back of room



Session is being recorded, translated, transcribed
show some love to the Interpreters 😊 say name and
country for the record always, speak slowly and
clearly in any language



Phones off and computers mute



Questions and Interaction encouraged



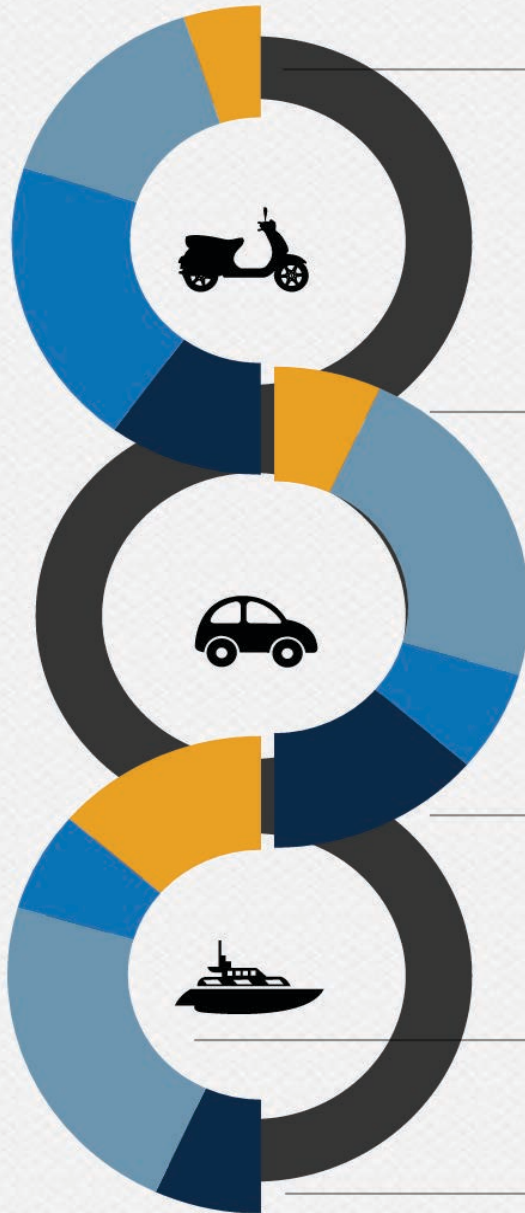
Relax...you are among friends

Goals Of The Day



- Enable fast and effective engagement at 1st meeting
- Help to understand ICANN: its structure, processes and community
- Provide mentorship, guidance, and networking opportunities
- Get you the tools that you need for your journey to be amazing!

Highlights



Newcomer Experience

ICANN and the Internet Ecosystem

ICANN's Multi-stakeholder Approach

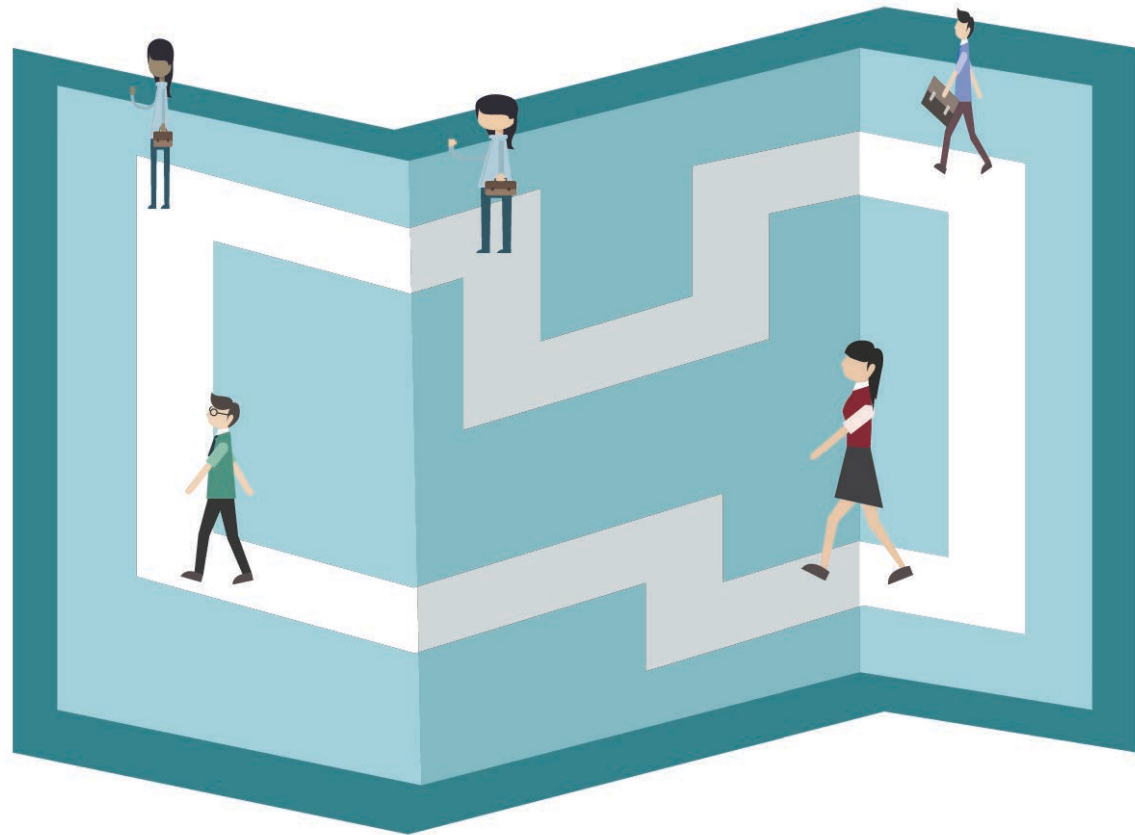
The Work of ICANN

The Meeting Week

Staying Engaged

Getting Started – Finding a Path

- Feeling a Bit Strange
- Closed Doors
- Everybody knows everybody
- New Language







The Internet is successful in large part due to its unique model of development and deployment:

- Open Technical Standards
- Freely accessible processes for technology and policy development
- Transparent and collaborative governance

Components of Internet Ecosystem



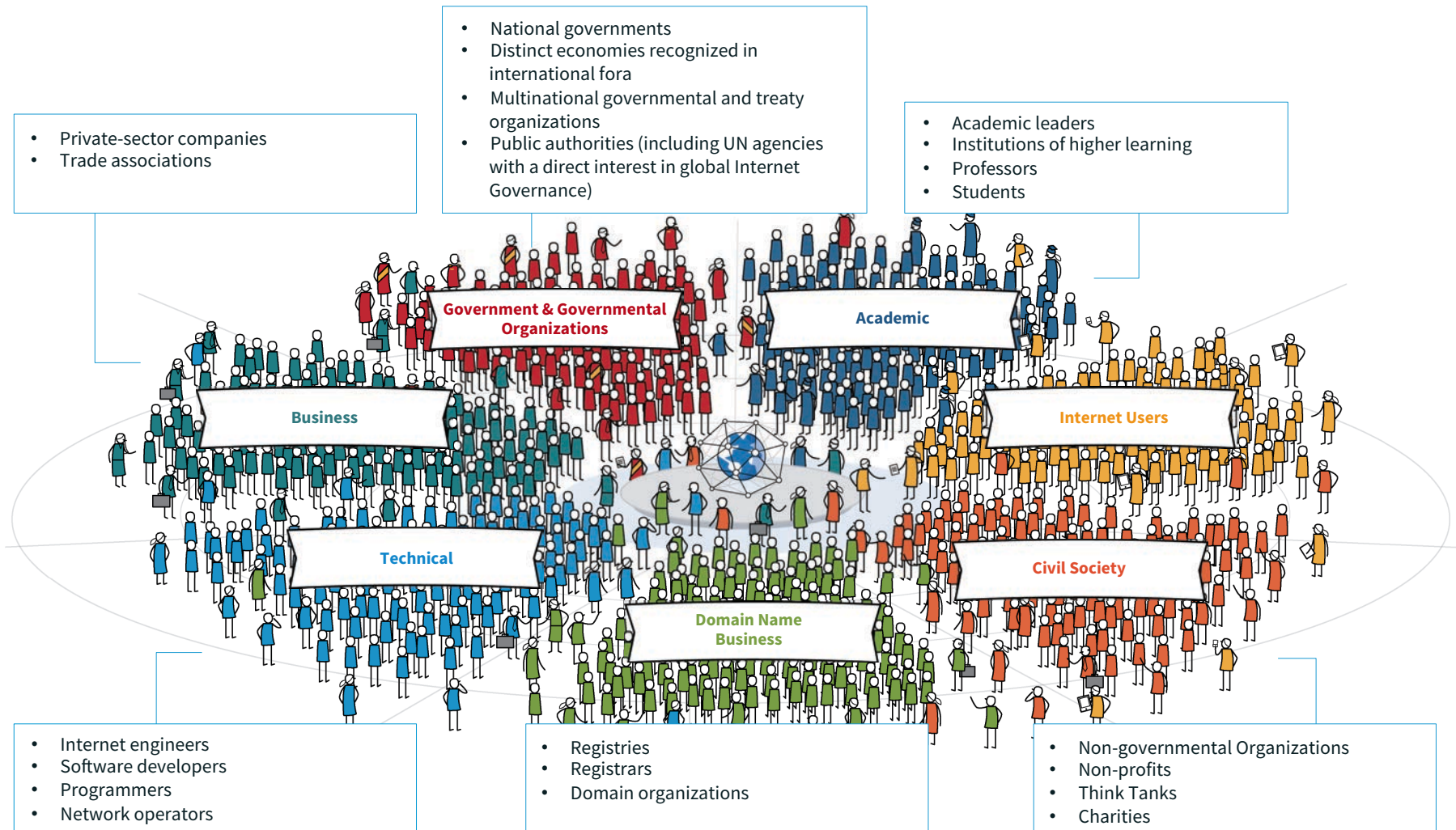
- Organizations, individuals and processes that shape the coordination and management of the global Internet
- Highly interdependent parts which require significant coordination
- ICANN is one of these organizations
- ICANN is pivotal to naming and addressing

ICANN's Role



- ICANN is responsible for coordination of the global internet's unique identifiers; to ensure secure and stable operation of these systems
- ICANN staff does not create policy; we support and resource the worldwide community, who determine Internet policy in "bottom up" manner
- ICANN mandate is to make competition and choice available in a safe, secure operating environment. Examples are new gTLDs and IDN's

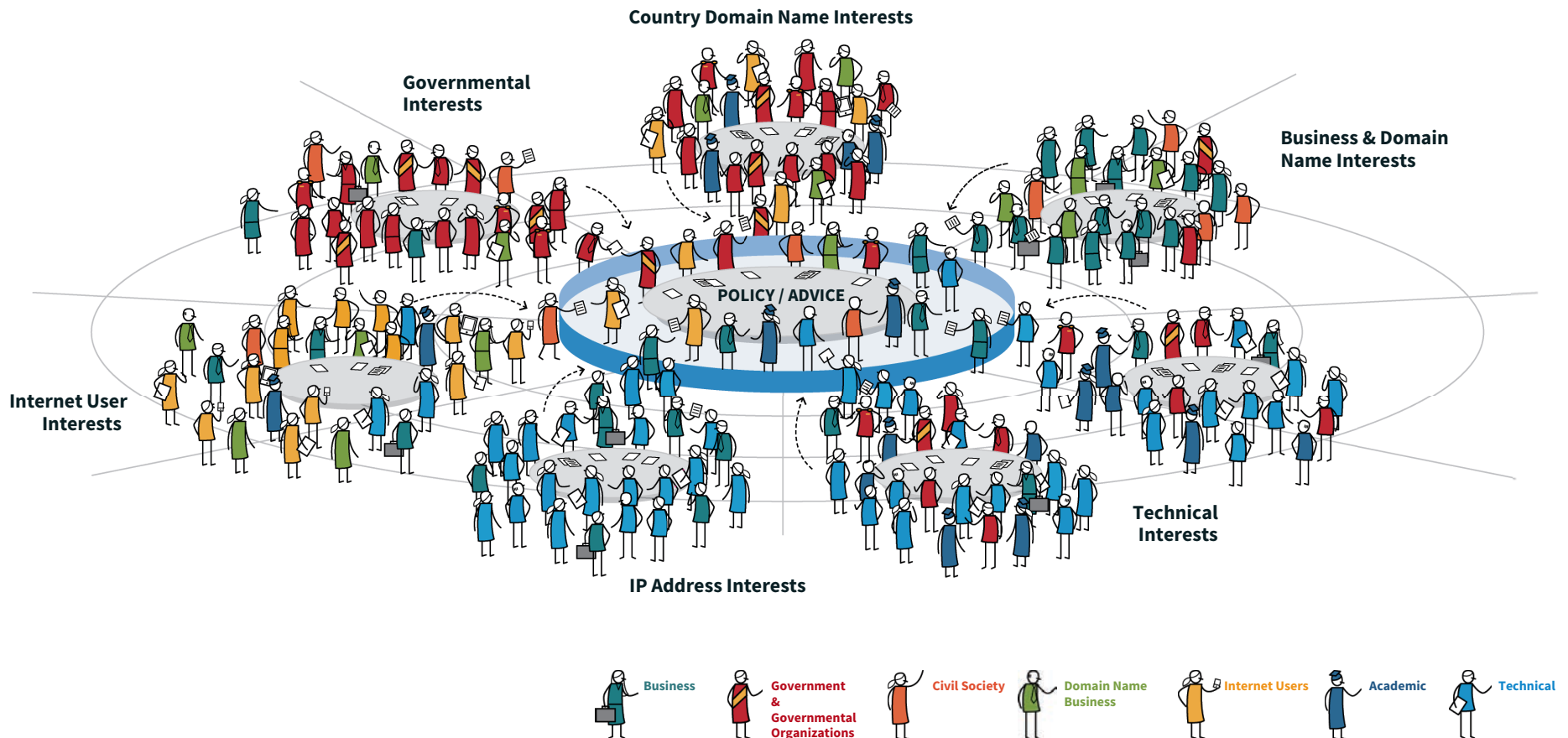
ICANN's Global Multistakeholder Community



The ICANN Community At Work

The Bottom-Up Multistakeholder Model

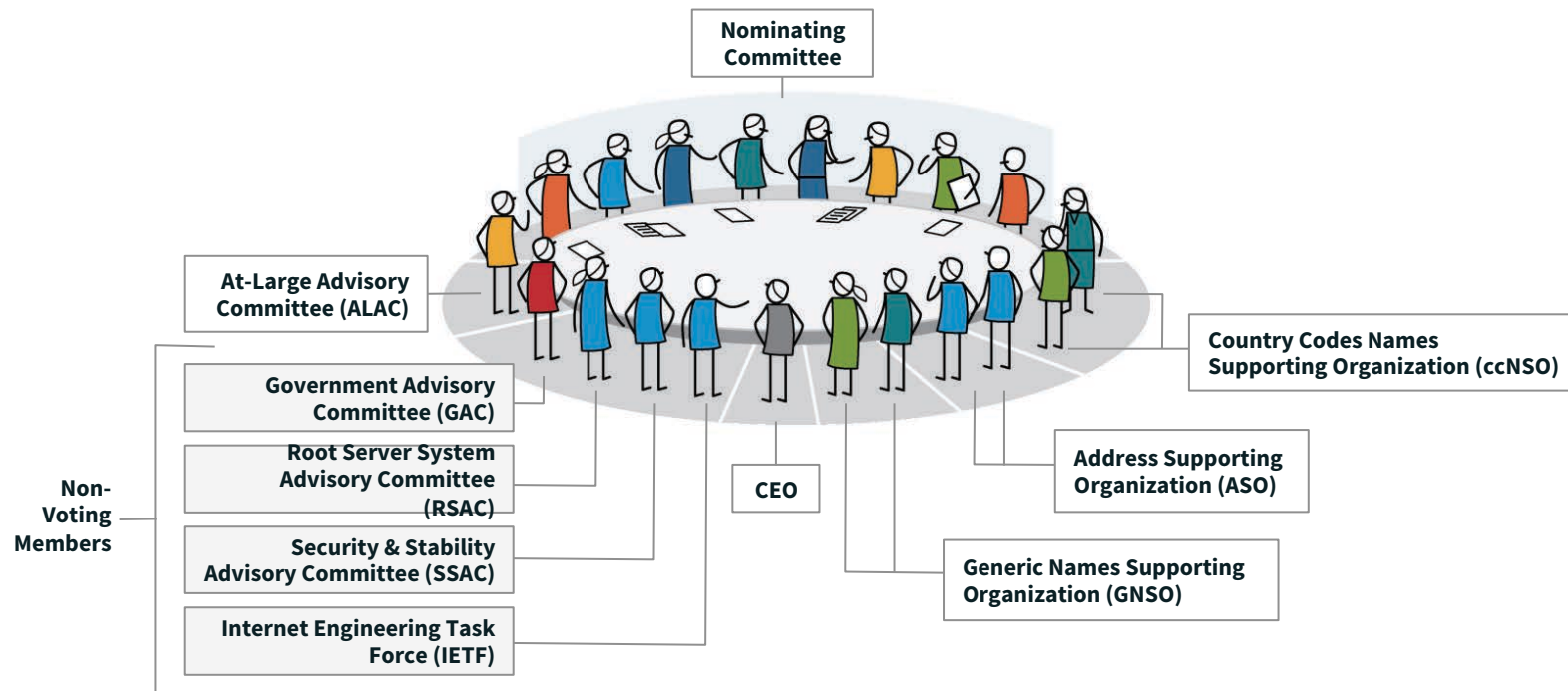
The collective efforts of the ICANN community culminate in a common shared goal:
A single, interoperable Internet supported by stable, secure and resilient unique identifier systems



The ICANN Community At Work

ICANN Board of Directors

The ICANN Board is responsible for the oversight of the strategy and operations of ICANN, as well as consideration of policy recommendations arising out of the Supporting Organizations, including, as necessary, consideration of advice on those policy recommendations coming out of the Advisory Committees



For more information visit:

<https://www.icann.org/resources/pages/board-of-directors-2014-03-19-en>



Business



Government
&
Governmental
Organizations



Civil Society



Domain Name
Business



Internet Users



Academic




Technical

NOMINATING COMMITTEE

Nominating Committee, as shown below, is comprised of 15 voting delegates, along with a number of non-voting leaders, advisors and delegates. The Nominating Committee is comprised annually, in addition to appointing eight seats on the ICANN Board of Directors, Nominating Committee also appoints members to other ICANN bodies including the ccNSO Council and the GNSO Council.

NON-VOTING CHAIR AND CHAIR-ELECT

 (appointed by ICANN Board)

ADVISORY COMMITTEES



At-Large Advisory Committee
(5 voting delegates)



Governmental Advisory Committee
(1 non-voting liaison)



Root Server System Advisory Committee
(1 non-voting liaison)



Security & Stability Advisory Committee
(1 non-voting liaison)

SUPPORTING ORGANIZATIONS



Address Supporting Organization
(1 voting delegate)



Country Code Names Supporting Organization
(1 voting delegate)



Generic Names Supporting Organization
(7 voting members)

OTHERS



Internet Engineering Task Force
(1 voting delegate)



The Nominating Committee Chair may appoint an Associate Chair who is not a member of the Committee and whose role is to assist the Chair, but not stand in for the Chair.
(1 non-voting individual)

ICANN BOARD OF DIRECTORS



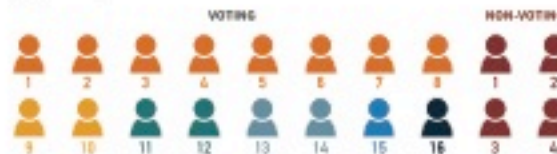
GEOGRAPHIC DIVERSITY

No more than five voting members can be from any one geographical region, and no two voting members from any Supporting Organization may be from the same country or region. The Nominating Committee must make its selections to ensure that the Board has at least one voting member from each geographical region.



ICANN is a not-for-profit public benefit corporation formed in 1998 and organized under California law. Its staff operates the Internet's Domain Name System, coordinates allocation and assignment of the Internet's unique identifiers and helps facilitate the voices of volunteers worldwide who are dedicated to keeping the Internet secure, stable and interoperable.

The ICANN Board of Directors has 16 voting members and four non-voting liaisons. While the Board has the ultimate authority to approve or reject policy recommendations, Supporting Organizations are responsible for developing and making policy recommendations to the Board. Advisory Committees advise the ICANN Board and in certain cases can raise issues for policy development.



NON-VOTING LIAISONS

Non-voting liaisons attend Board meetings, participate in Board discussions and deliberations, and have access to materials provided to Board, but do not vote.








CONFLICTS OF INTEREST

Each director and liaison discloses annually all business and other affiliations that relate in any way to the business and other affiliations of ICANN.



DIRECTOR TERMS

Voting members serve staggered three-year terms. No voting member may serve more than three consecutive terms.


NOMINATING COMMITTEE	SUPPORTING ORGANIZATIONS	ADVISORY COMMITTEES	OTHERS
PER ICANN BYLAWS, ARTICLE VI, SECTION 2	REGIONAL INTERNET REGISTRIES	At-Large Advisory Committee (ALAC) (through the At-Large Community) 15	ICANN President and CEO 10
 1 2 3 4	Address Supporting Organization (ASO)  5 10	Governmental Advisory Committee (GAC) (non-voting liaison) 1	
 5 6 7 8	ccTLD REGISTRIES	Root Server System Advisory Committee (RSSAC) (non-voting liaison) 2	
	Country Code Names Supporting Organization (ccNSO)  11 12	Security & Stability Advisory Committee (SSAC) (non-voting liaison) 3	Internet Engineering Task Force (IETF) (non-voting liaison) 4
	gTLD REGISTRIES, gTLD REGISTRARS, IP INTEREST, ISP, BUSINESSES, NON-COMMERCIAL INTERESTS		
	Generic Names Supporting Organization (GNSO)  13 14		

For more information:
www.icann.org/en/groups/nomcom


© ICANN MAY 2014

www.icann.org

 @icann

 facebook.com/icann

 linkedin.com/company/icann

 gplus.to/icann



ICANN Structure

+ **Supporting Organizations (SOs)**

- [Address Supporting Organization](#)
- [Country Code Names Supporting Organization](#) - 157 members
- [Generic Names Supporting Organization](#)

+ **Board of Directors 'Advisory Committees (ACs)**

- [Governmental Advisory Committee](#)
- [At-Large Advisory Committee](#)
- DNS Root Server System Advisory Committee
- [Security & Stability Advisory Committee](#)

+ **Technical Advisory Bodies**

- Technical Liaison Group, made up of the European Telecommunications Standards Institute (ETSI), the ITU-T, the World Wide Web Consortium (W3C), and the Internet Architecture Board (IAB).
- Internet Engineering Task Force

Private Sector & Civil Society

- Generic Name Supporting Organization (GNSO) is the group that develops policies and makes recommendations related to gTLDs to ICANN's Board
- Four broad Stakeholder Groups represent the variety of groups and individuals of the ICANN community
 - [Commercial Stakeholders Group](#)
 - [Non-Commercial Stakeholders Group](#)
 - [Registrars Stakeholder Group](#)
 - [Registries Stakeholder Group](#)
- 23 member GNSO Council governs policy development; sends 2 voting members to ICANN's Board

Governments

- Governmental Advisory Council (GAC) provides advice to the Board and other SOs/ACs on issues of public policy and possible interaction between ICANN's activities or policies and national laws or international agreements
- Membership is open to all national governments and distinct economies
- Multi-national governmental organisations and treaty organisations may join as observers
- Approx. 161 governments have identified representatives; 35 entities hold Observer status
- Sends a non-voting representative to the Board; advice has a special status

End User / At Large

- [At-Large Advisory Committee](#) is the ICANN home for individual Internet users
- Ground-up, tiered structure
- 198 At-Large Structures at grassroots level and growing
- Sends a voting member to ICANN's Board
- Increased quantity and quality of public policy statements

Regional Engagement

- Stakeholder Engagement Teams
- Hub Offices and Engagement Centers
- With all Stakeholder Groups
- Regional Strategy Working Groups



TAKE A BREAK



Internet Governance and all that

- What is it all about?
- Why are we interested?
- Some historical context
- From WSIS onwards
- The main players
- 2016 and beyond..



Internet Governance Ecosystem – I*

- Internet Engineering Task Force (IETF)
- Internet Society (ISOC)
- Internet Architecture Board (IAB)
- Internet Assigned Numbers Authority (IANA)
- Regional Internet Registries (RIRs)
- W3C

Wider IG Agenda....key players...

- The International Telecommunications Union (ITU)
- The Internet Governance Forum (IGF)
- The OECD
- The World Trade Organisation (WTO)
- The World Intellectual Property Organisation (WIPO);
- The Council of Europe (COE)

Internet Governance: Upcoming Events

- ICANN Meeting OECD Ministerial on the Digital Economy
- IGF 2016 in Mexico
- Working Group on Enhanced Cooperation at CSTD
- WSIS Forum
- WTSA (ITU) in Tunisia

Internet Governance: Upcoming Issues

- Internet of Things
- Fragmented Internet
- WSIS and the Sustainable Development Goals (SDGs)
- OSCE and Confidence Building Measures (CBMs)

Internationalization / Engagement

- I* Organisations
- International Governmental Organisations (UN, ITU, OECD, UN, WTO, WIPO, World Bank...)
- ICANN Community (all the boxes)
- Regional Organisations (European Union, African Union...)
- Business Organisations (ICC; Digital Europe, CBI)
- Users....



**INTRODUCING
ICANNWIKI**

YOUR RESOURCE TO ICANN & INTERNET
GOVERNANCE

...Some Quick ICANNWiki Background

- Project started in 2005 by Raymond King, long-time attendee
- A central resource for ICANN attendees to connect/learn about other attendees
- Fun presence at ICANN conferences, providing caricatures, playing cards and City Guides
- Documented the new gTLD program, with application details listed in one page
- Become non-profit 501c3 in 2015
- Garnered support of community members through research, edits and funding
- Started sponsorship w/ICANN in 2015

...ICANNWiki in 2016

- Getting to know you! Customizing projects for Fellows & NextGen@ICANN Members. Including...
- More content in your language with translations from in-kind sponsorships and people like you...
- Developing an Internet's 'Best Practices' Portal, highlighting the good and bad behaviors of the Internet for end-user education
- Create more meaningful resources, including our ICANNWiki Quickie to make for a more engaged community
- Learn alongside newcomers with projects like...

LEARN TO EDIT A WIKI!

EDIT-A-THON

Monday & Tuesday
March 7 & 8

1:00pm - 2:30pm

ICANNWiki booth



RECEPTION

Tuesday
March 8

7:30pm

Location: TBA

SPONSORED BY

amazon.com



Break

- 13:30 - IANA Transition and Functions**
- 14:15 - Security, Stability and Resiliency**
- 14:45 - DNS Industry and Operations**
- 15:15 - Internationalised Domain Names**
- 15:30 - Policy Making at ICANN**



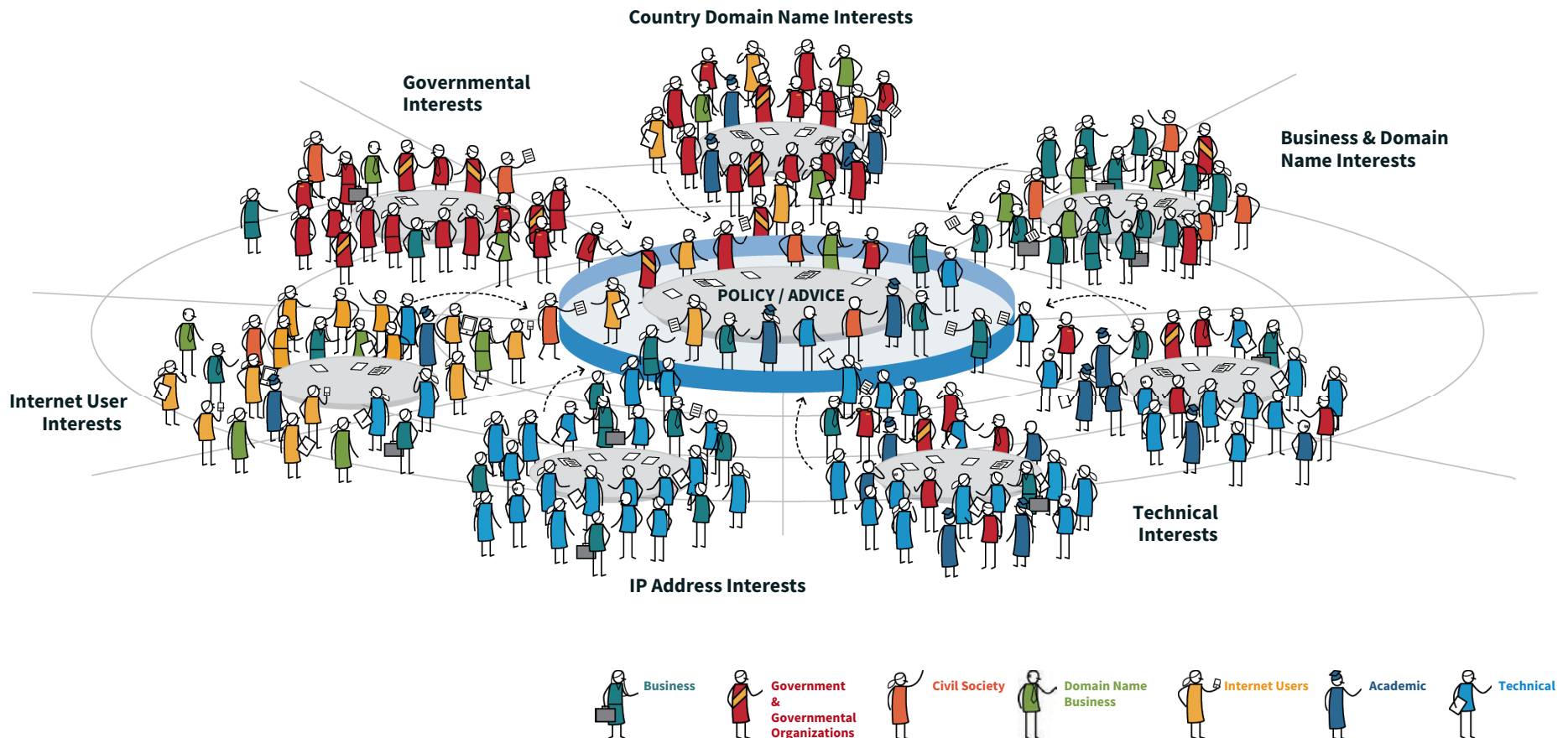
**BIG
JOURNEYS
BEGIN WITH
SMALL
STEPS**

“ICANN meeting is one of the finest paths of learning of internet of things, building a circle of innovative, intelligent and talented people, exchanging of ideas and thoughts, and creating a bundle of social and technological adventures that you will never forget”.

The ICANN Community At Work

The Bottom-Up Multistakeholder Model

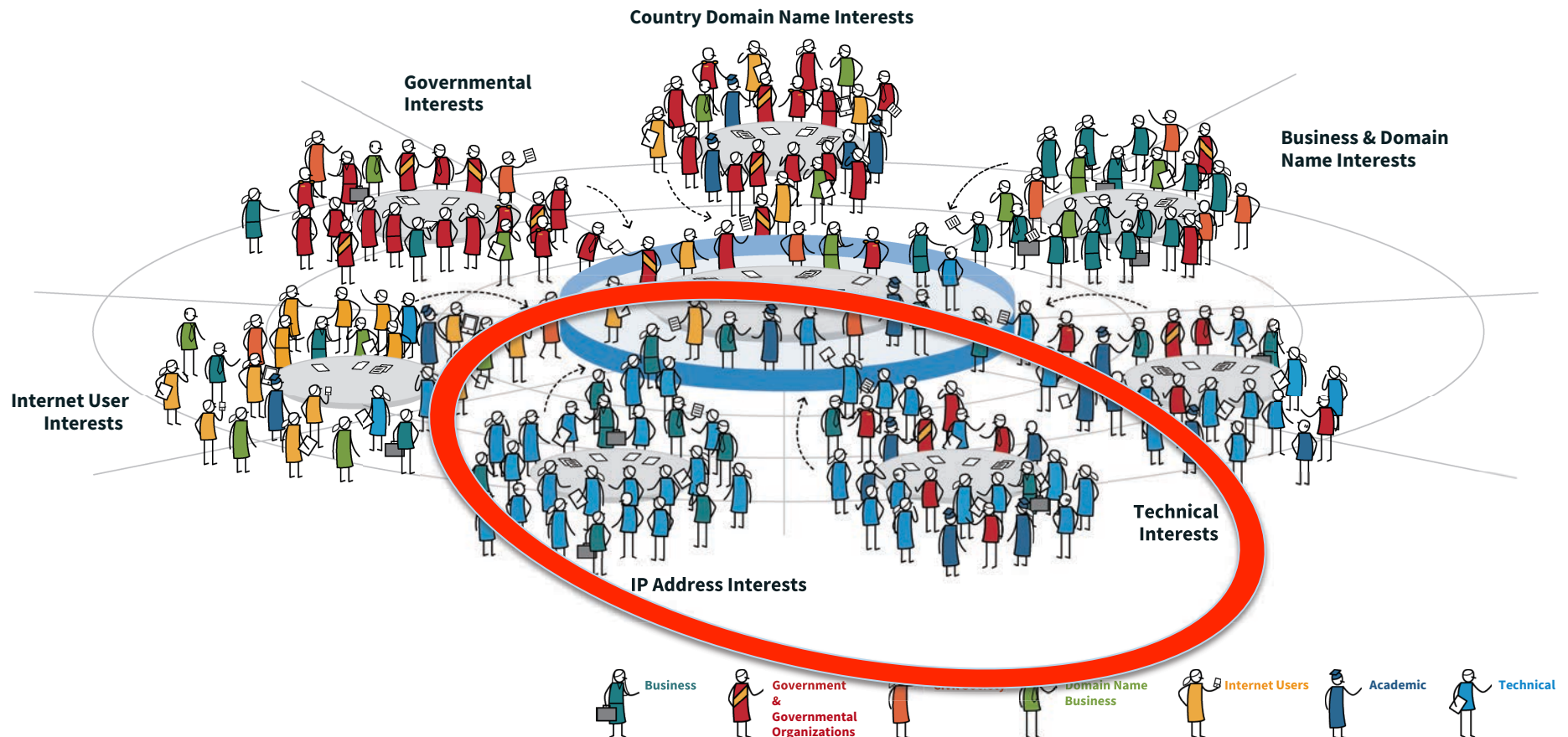
The collective efforts of the ICANN community culminate in a common shared goal:
A single, interoperable Internet supported by stable, secure and resilient unique identifier systems



The ICANN Community At Work: IANA Function

The Bottom-Up Multistakeholder Model

The collective efforts of the ICANN community culminate in a common shared goal:
A single, interoperable Internet supported by stable, secure and resilient unique identifier systems



What Are The IANA Functions?

- In 1998, ICANN was established as the steward and operator for the IANA functions
- The IANA functions are registries of the Internet's unique identifiers
- The unique identifiers include: protocol parameters; Internet numbers, and domain names
- ICANN maintains these lists according to policies adopted by Internet names, numbers and protocol standards communities

Why is There an IANA Functions Operator ?

- To maintain the Internet unique identifier information needed to ensure the Internet interoperates globally
- If computers did not use the same system of identifiers and numbers to talk to one another, the system would not interoperate

Summary

- ICANN as the IANA functions operator maintains the registries of unique numbering systems that keep the Internet interoperating
- High-profile, hierarchically-delegated, registries are used for the Domain Name System and Number Resources. ICANN maintains the publically available authoritative information for these registries.
- Most of the registries are straightforward, and are not generally known to the end-user
- ICANN operates the IANA functions under a contract between ICANN and the US Government

A green road sign with a white border and four mounting bolts. The sign is set against a background of a blue sky with white clouds. The text on the sign is white and reads: "IANA Stewardship Transition" at the top, "ACCOUNTABILITY" in large bold letters in the middle, and "Straight Ahead" at the bottom. The sign is supported by two grey posts.

IANA Stewardship Transition

ACCOUNTABILITY

Straight Ahead

Transition Requirements set by NTIA

NTIA has stated that the transition proposal must have broad community support and address the following four principles:



Support and enhance the multistakeholder model



Maintain the security, stability and resiliency of the Internet DNS



Meet the needs and expectations of the global customers and partners of the IANA services



Maintain the openness of the Internet

NTIA also specified that it will **not** accept a proposal that replaces the NTIA role with a government-led or intergovernmental organization solution.

Two Parallel Processes

The community developed and is following two parallel processes:

IANA Stewardship Transition

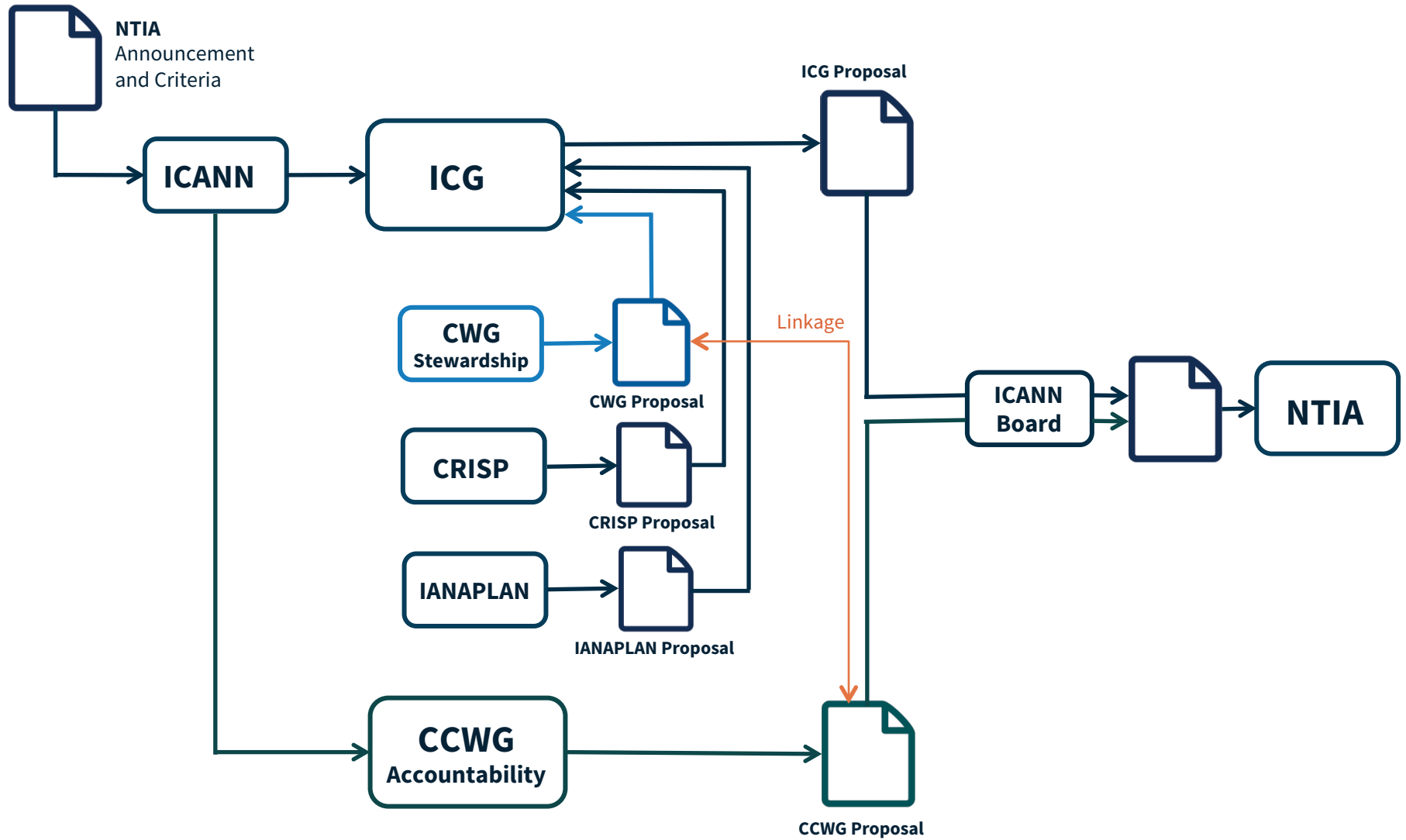
Focused on delivering a proposal to transition the stewardship of the IANA functions to the multistakeholder community

Enhancing ICANN Accountability

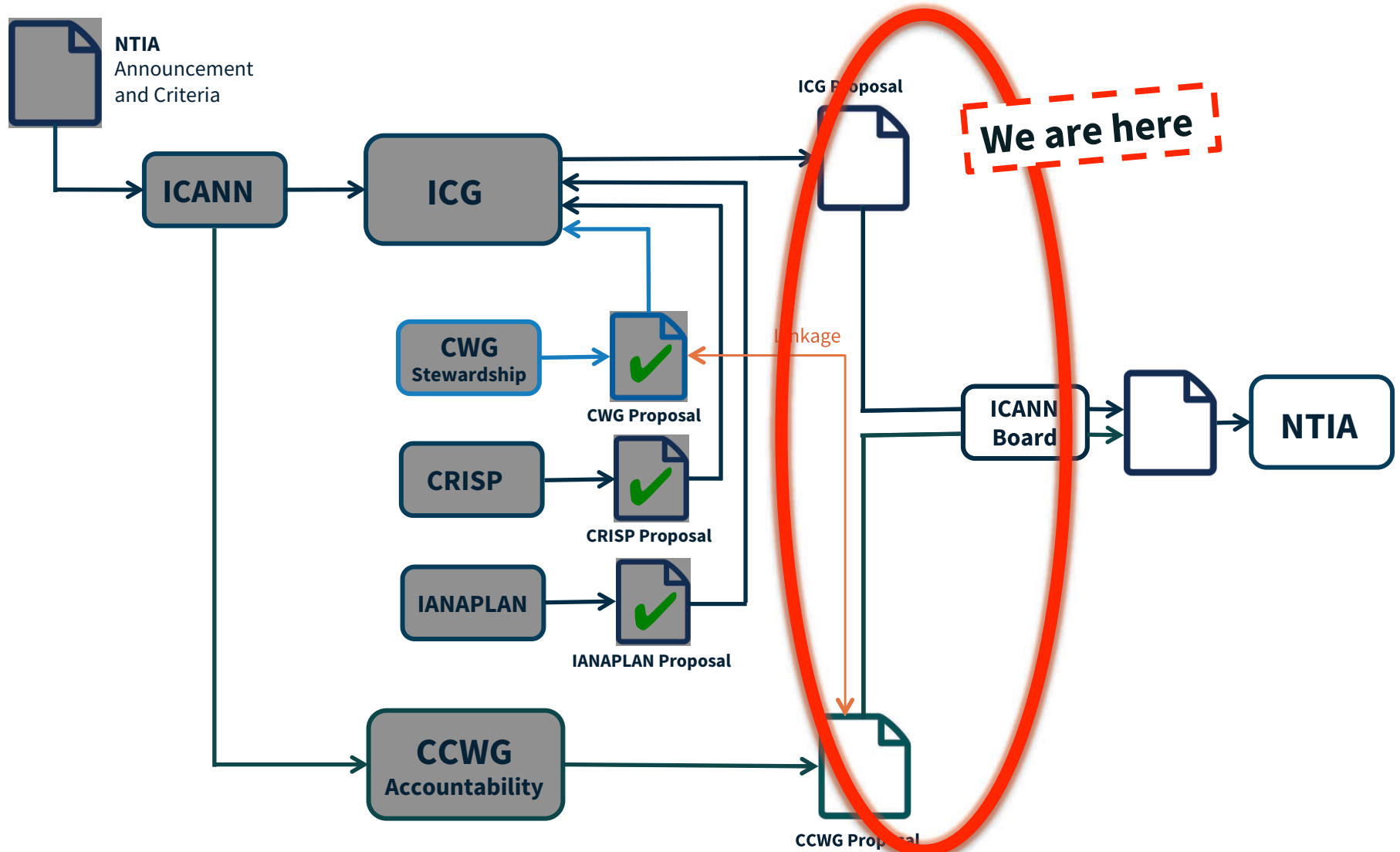
Focused on ensuring that ICANN remains accountable in the absence of its historical contractual relationship with the U.S. Government

To drive the processes, the community created **multilayered**, **transparent** and **diverse** working groups to foster discussion and within those groups, has developed working methods and systems for determining consensus

Developing Proposals



Developing Proposals ... Almost There!



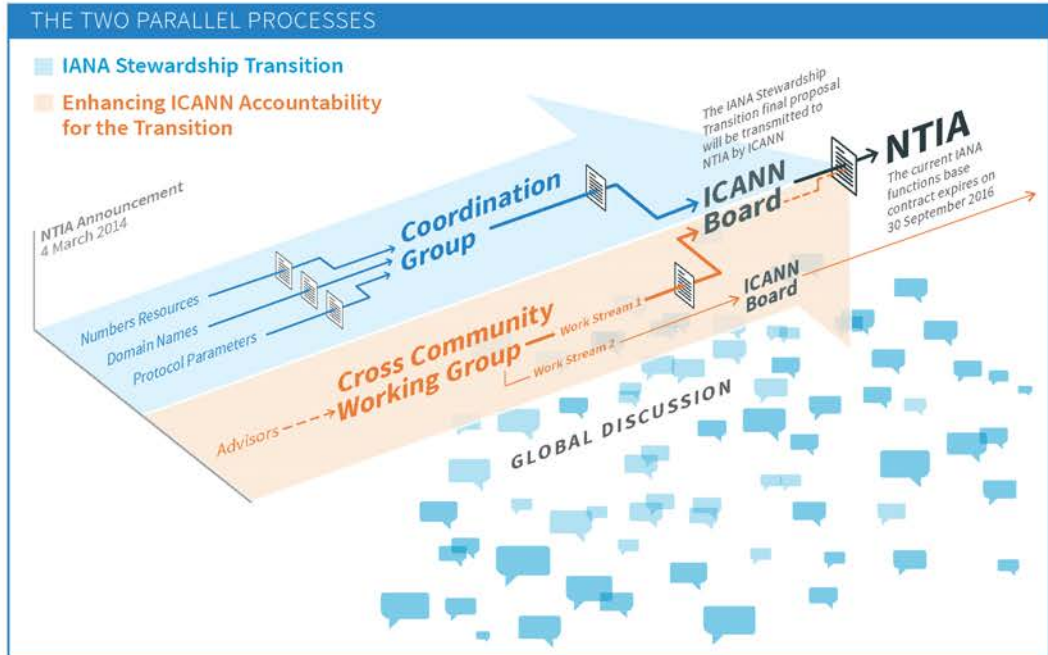
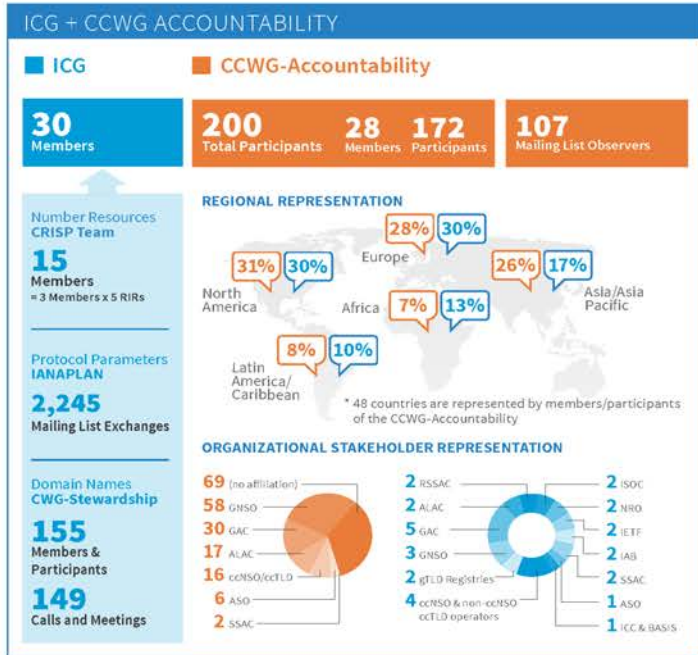
Broad & Diverse Participation Over Past 2 Years

AS OF: 4 February 2016



IANA STEWARDSHIP TRANSITION & ENHANCING ICANN ACCOUNTABILITY

Two parallel processes, supported by a globally diverse, inclusive and extensive multistakeholder dialogue



2016 | ICANN | For more information, please visit www.icann.org/stewardship-accountability

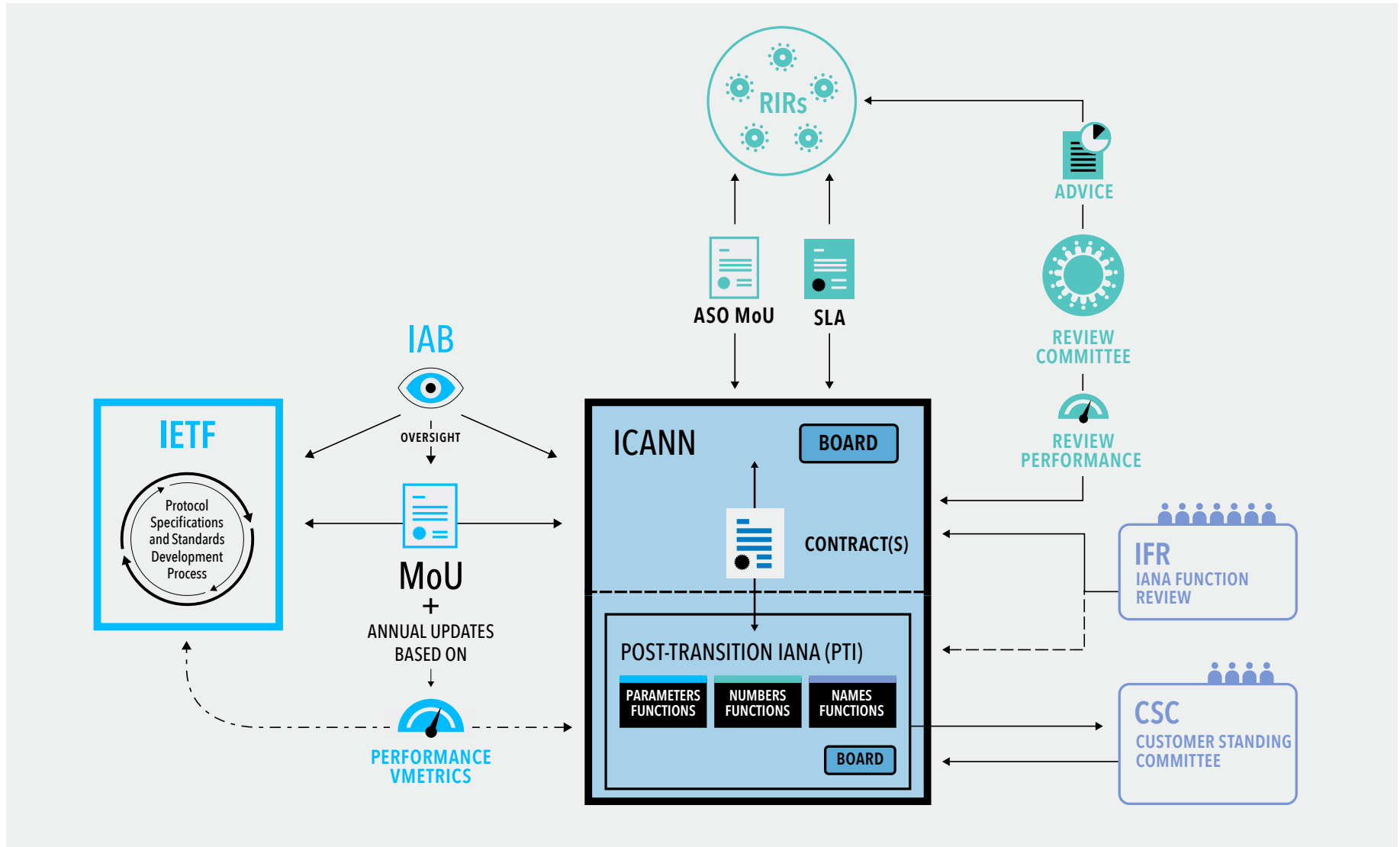
IANA STEWARDSHIP TRANSITION

ICG Finalized Proposal at ICANN54 in Dublin

- ◎ **July 2014** – ICG was formed & held its first meeting
- ◎ **6 January 2015** – IANAPLAN proposal delivered (protocol parameters community)
- ◎ **15 January 2015** – CRISP proposal delivered (numbers community)
- ◎ **25 June 2015** – CWG-Stewardship proposal delivered (names community)
- ◎ **October 2015** – ICG announces completion (and awaits CCWG-Accountability)
- ◎ **2 - 8 March 2015** – Expected delivery of ICG proposal



IANA Stewardship Transition: Proposal Overview



ENHANCING ICANN ACCOUNTABILITY

Existing ICANN Accountability Mechanisms

- 1 Affirmation of Commitments
- 2 Affirmation of Commitments Reviews
- 3 Bylaws
- 4 Bylaws-Mandated Redress Mechanism
- 5 Documentation for Board of Directors
- 6 Documented Relationships
- 7 External Laws
- 8 General ICANN Operational Information
- 9 ICANN Board Selection Process
- 10 Organizational Reviews

How to Enhance ICANN's Accountability

A Cross Community Working Group (CCWG-Accountability) identified four building blocks that would form the mechanisms required to improve ICANN's accountability.



From these four building blocks, the working group is reaching consensus on **12** recommendations for improving ICANN's accountability that should be in place or committed to prior to the IANA Stewardship Transition.

CCWG-Accountability is awaiting approval

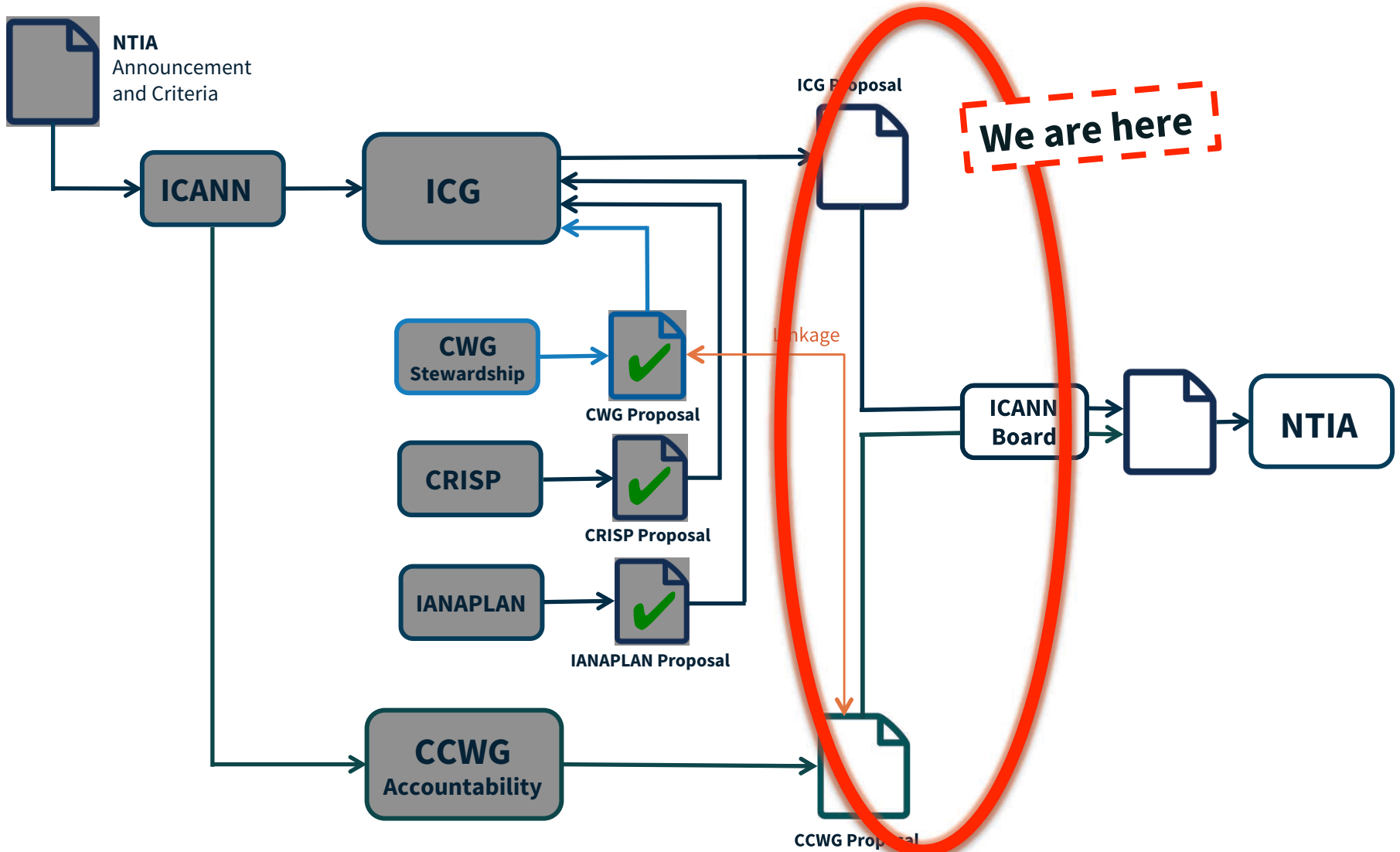


*Chartering Organization
consideration period:*

**23 February –
9 March**

- Following ICANN54 in Dublin, the CCWG-Accountability published a Third Draft for public comment.
- Right from the start of 2016, the group worked diligently through each of the 12 recommendations to ensure a compromise outcome for each and for all.
- The Final Proposal was sent to Chartering Organizations on 23 February with the expectation to get approval before the end of the ICANN55 meeting in Marrakech.

Developing Proposals ... Almost There!



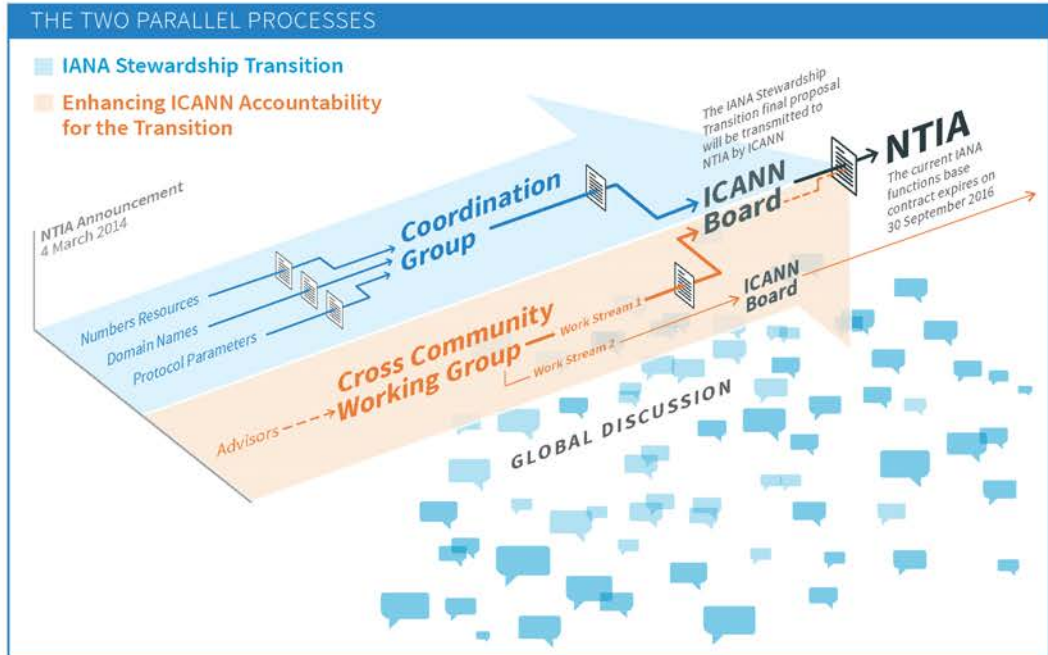
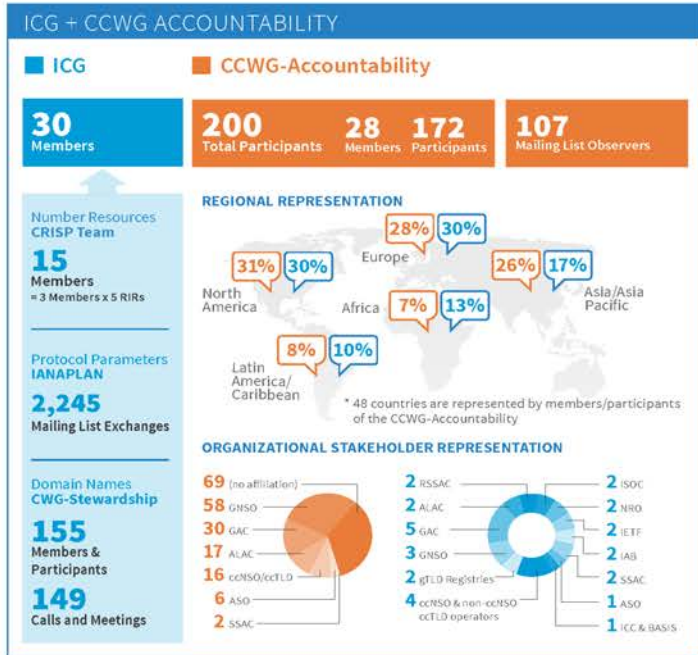
Broad & Diverse Participation Over Past 2 Years

AS OF: 4 February 2016



IANA STEWARDSHIP TRANSITION & ENHANCING ICANN ACCOUNTABILITY

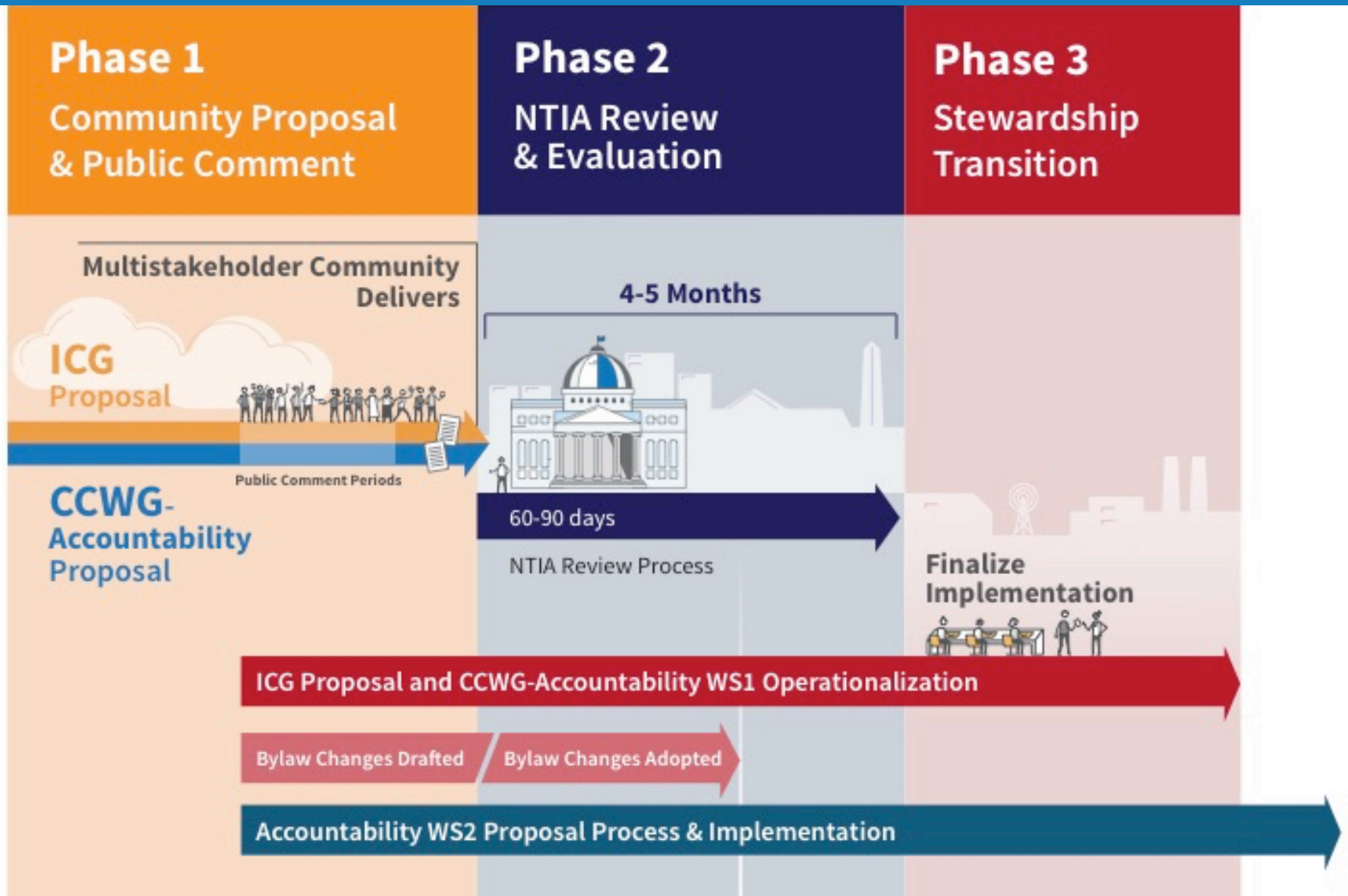
Two parallel processes, supported by a globally diverse, inclusive and extensive multistakeholder dialogue



2016 | ICANN | For more information, please visit www.icann.org/stewardship-accountability



A Look Ahead: Phases 2 and 3



Questions?



Thank You and Questions

Website: <https://www.icann.org/stewardship-accountability>



twitter.com/icann



facebook.com/icannorg

IANA Stewardship Transition

<https://www.icann.org/stewardship>

- ⦿ Latest news and information on the IANA Stewardship Transition and ICG
- ⦿ Community participation information
- ⦿ Resources and archives from ICG meetings

Enhancing ICANN Accountability

<https://community.icann.org/category/accountability>

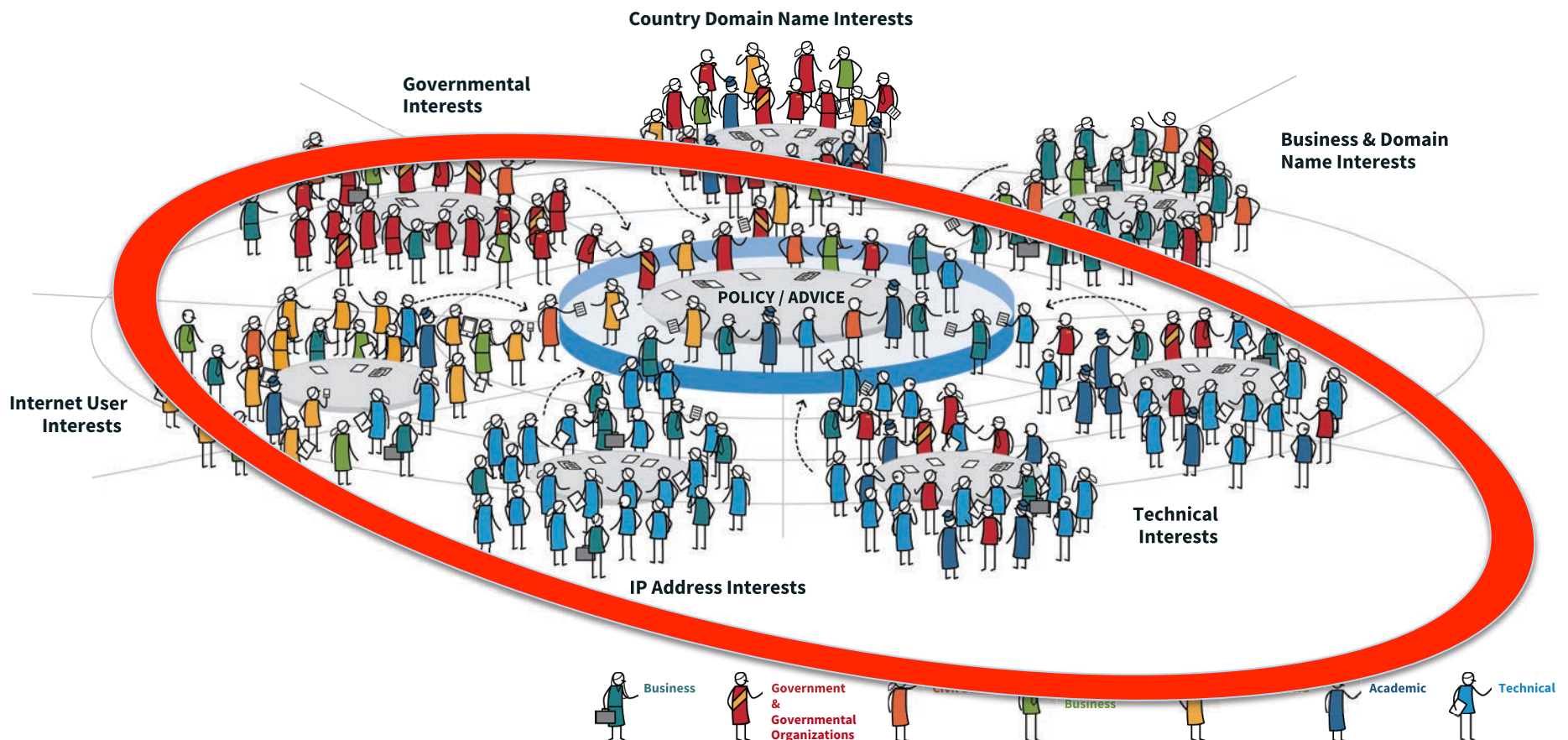
- ⦿ Latest news and information on the Enhancing ICANN Accountability process and CCWG
- ⦿ Announcements and upcoming events



The ICANN Community At Work: SSR

The Bottom-Up Multistakeholder Model

The collective efforts of the ICANN community culminate in a common shared goal:
A single, interoperable Internet supported by stable, secure and resilient unique identifier systems

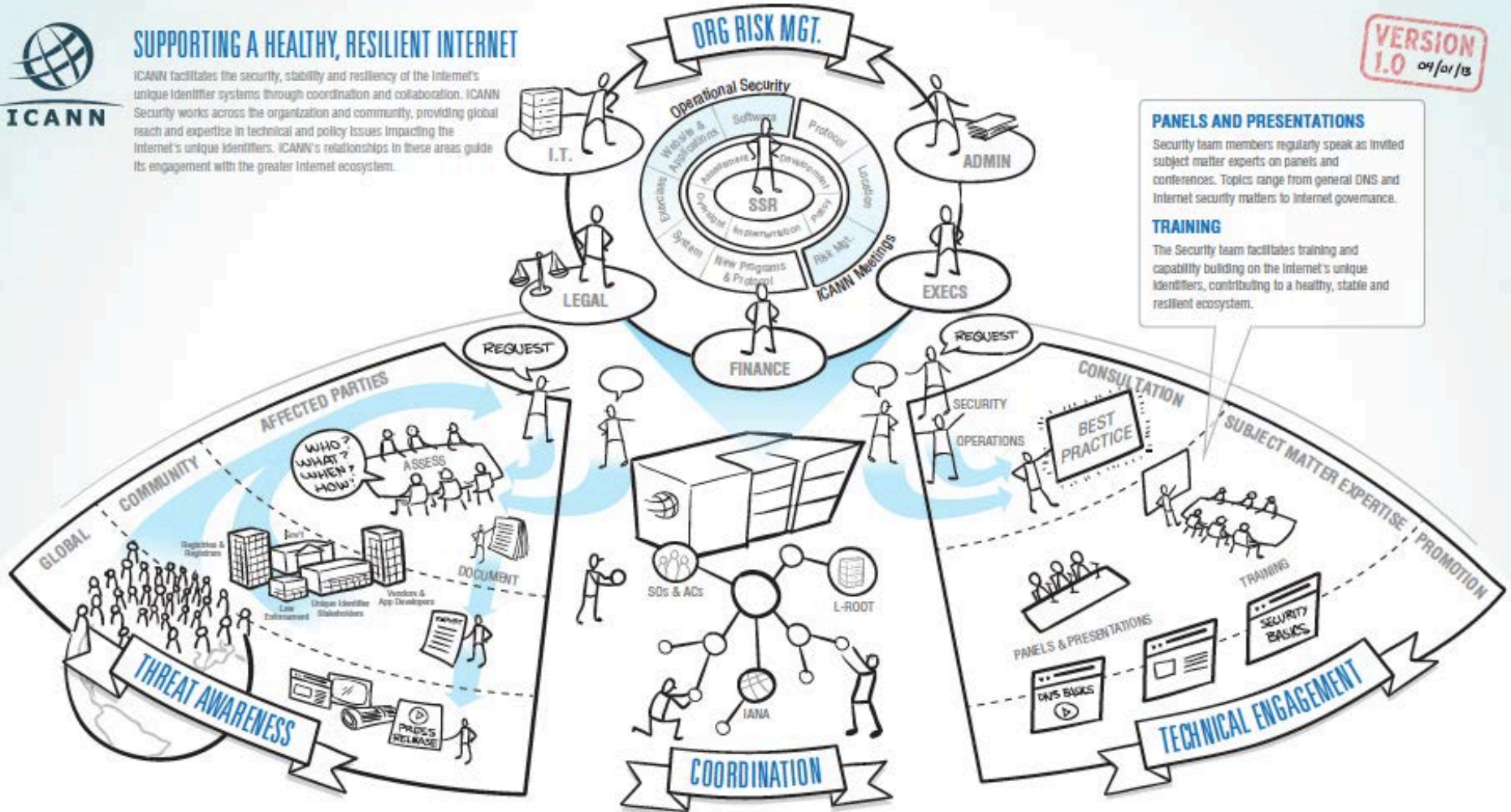




SUPPORTING A HEALTHY, RESILIENT INTERNET

ICANN facilitates the security, stability and resiliency of the Internet's unique identifier systems through coordination and collaboration. ICANN Security works across the organization and community, providing global reach and expertise in technical and policy issues impacting the Internet's unique identifiers. ICANN's relationships in these areas guide its engagement with the greater Internet ecosystem.

VERSION 1.0 04/01/18



PANELS AND PRESENTATIONS
Security team members regularly speak as invited subject matter experts on panels and conferences. Topics range from general DNS and Internet security matters to Internet governance.

TRAINING
The Security team facilitates training and capability building on the Internet's unique identifiers, contributing to a healthy, stable and resilient ecosystem.

COORDINATE & COLLABORATE



The Security team is regularly invited to speak with community stakeholder groups, and facilitates activity with ICANN's Supporting Organizations and Advisory Committees.

PUBLICIZE & PROMOTE



The Security team provides thought leadership in the form of white papers, blog posts and the annual Security, Stability & Resiliency Framework for ICANN.

Team members represent ICANN at various conferences and events worldwide, speaking on cybersecurity and governance, the Internet's unique identifiers and ICANN.

CONSULT & ADVISE



The team contributes to scenarios for global cyber exercises, provides advice on operational practices such as with the root server community and DNS technical governance.

REVIEW & COMMENT



The team regularly provides input into policy development processes, comments on protocols and open standards managed by others in the Internet ecosystem.

Technical Mission





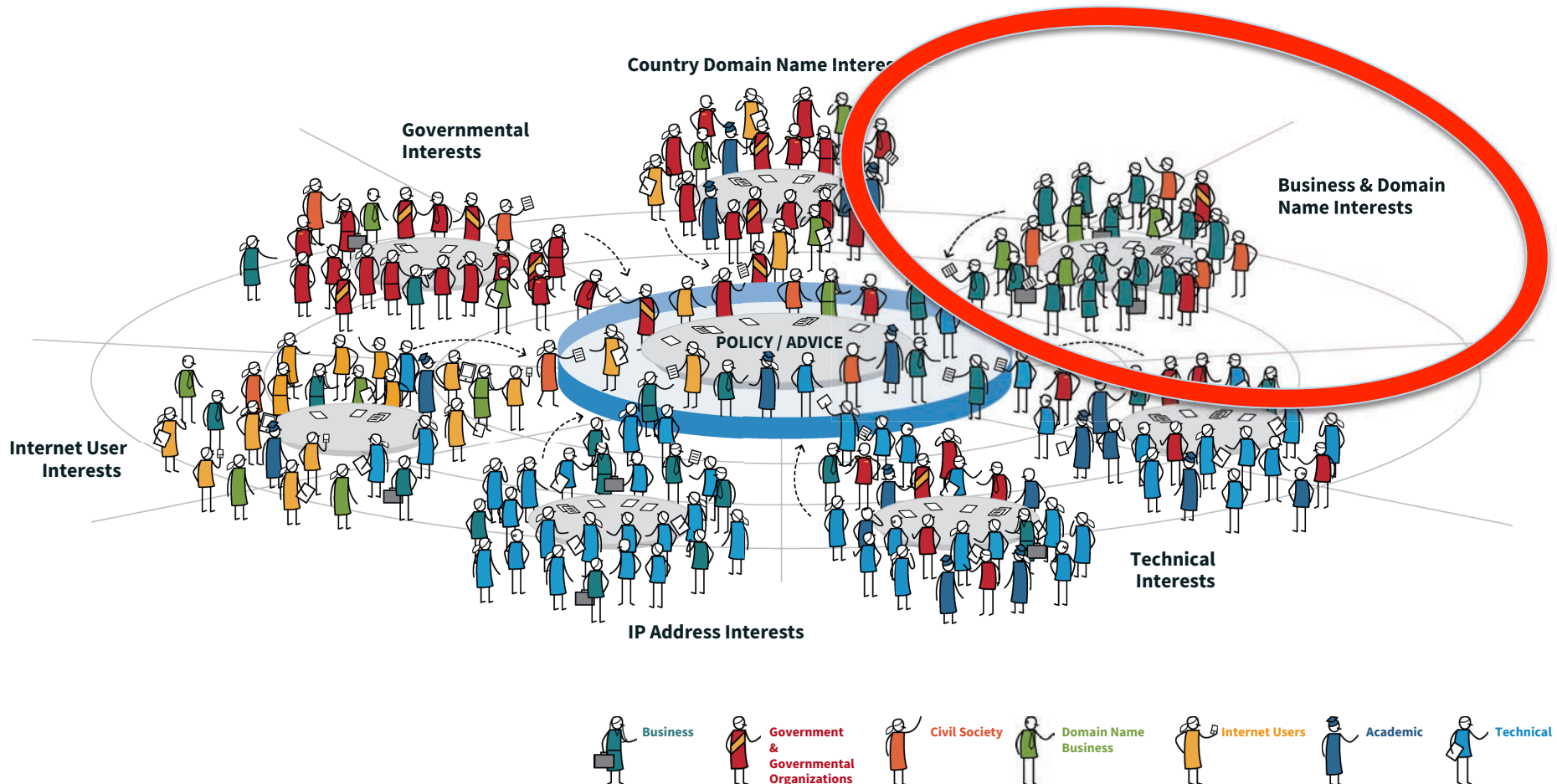
INNOVATION

next exit 

The ICANN Community At Work: DNS Industry

The Bottom-Up Multistakeholder Model

The collective efforts of the ICANN community culminate in a common shared goal:
A single, interoperable Internet supported by stable, secure and resilient unique identifier systems



Global Domain Division (GDD)



WHAT DO WE DO

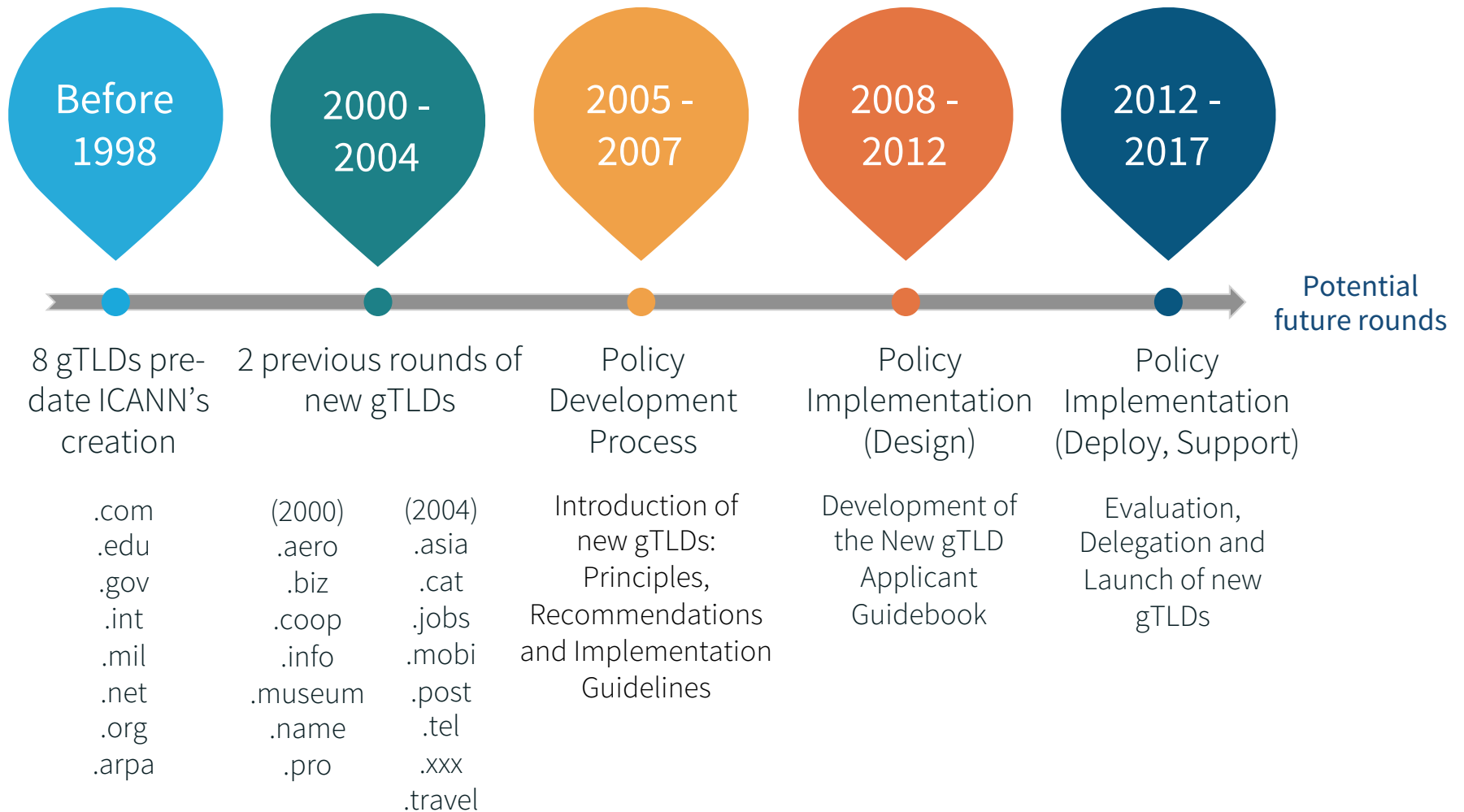
Engage the Internet community to **implement ICANN policies through contracts and services**



OUR MISSION

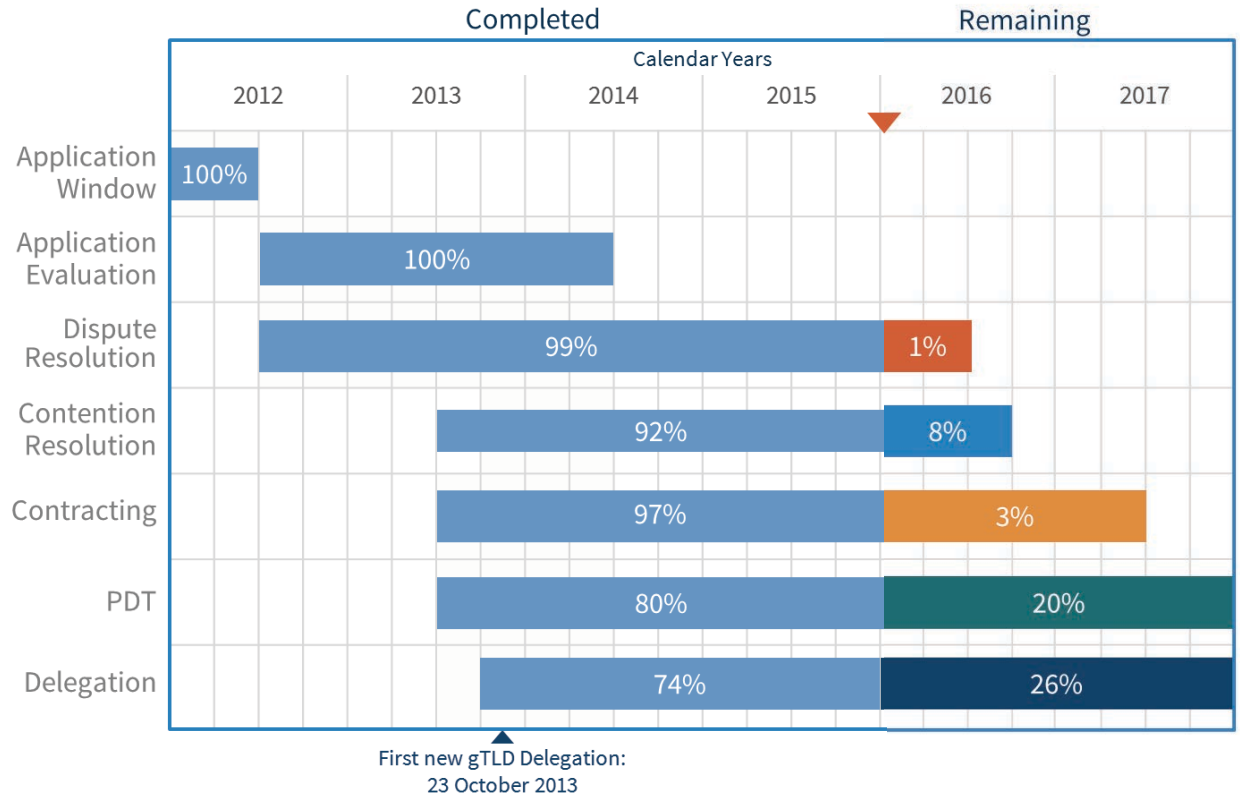
Serve the global public interest, registrants and Internet end-users, by **ensuring a secure and stable domain name system (DNS)**, while **promoting trust, choice, and competition**

New gTLD Program

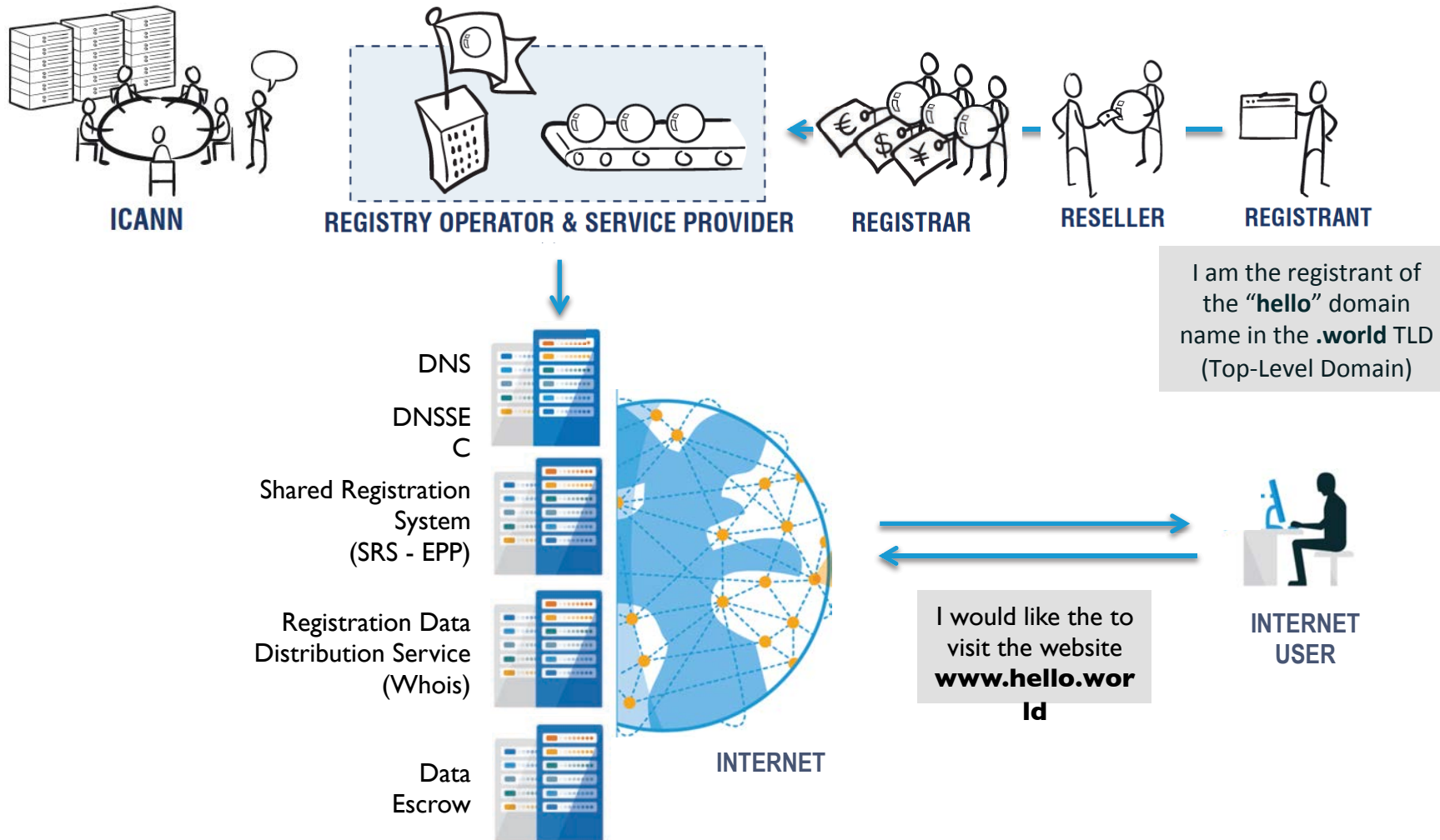


New gTLD Program

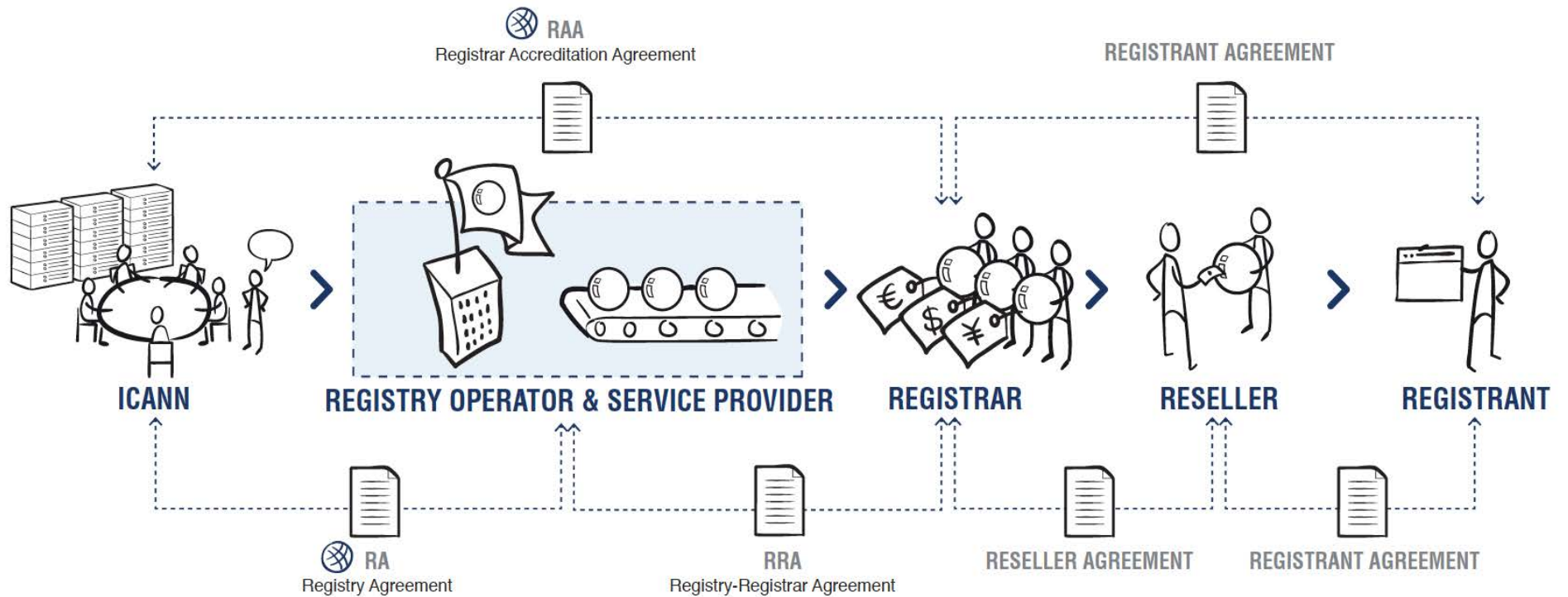
- **1930** applications
- **1200+** potential new gTLDs to be delegated by end of 2017
- **921** new gTLDs delegated (*as of 19 February 2016*)
- **75** IDN gTLDs delegated (*as of 19 February 2016*)



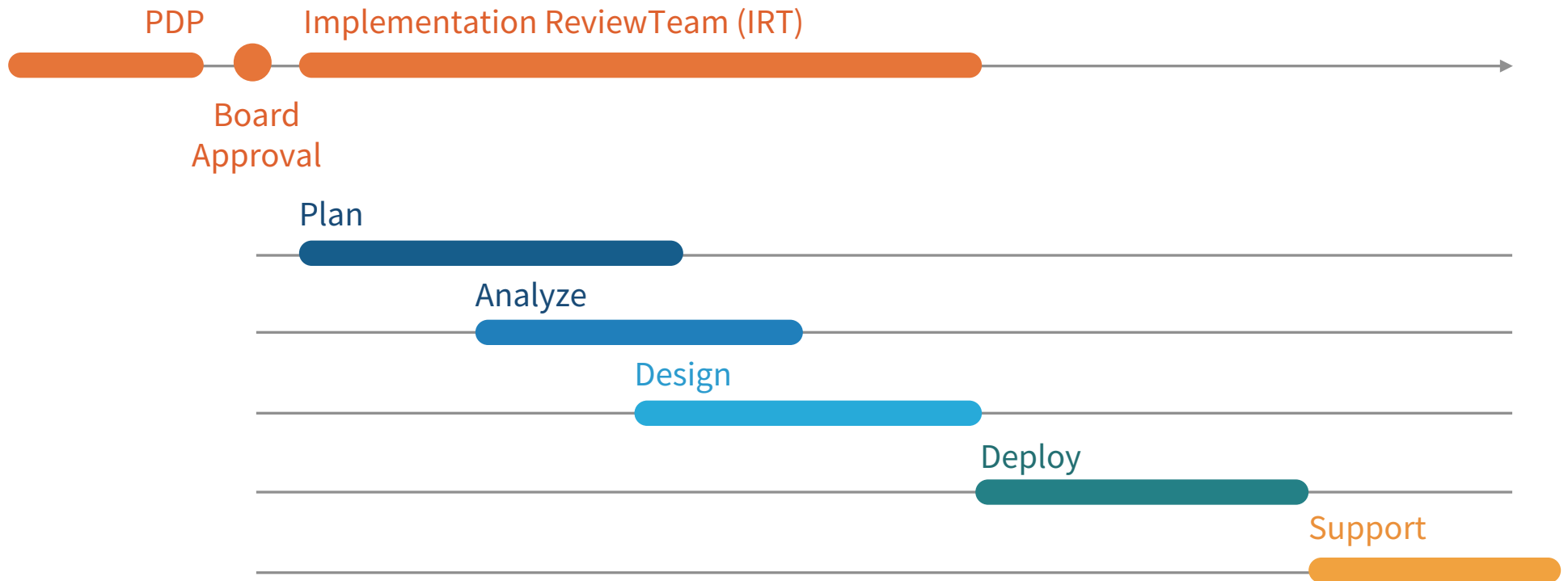
DNS: Key stakeholders



DNS: Contracts



GDD: Policy Implementation



PDP: early engagement, feedback

Plan: implementation plan (timeline, work breakdown)

Analyze: impact assessment, cost/benefit analysis, define requirements, seek solutions

Design: select solution, develop systems

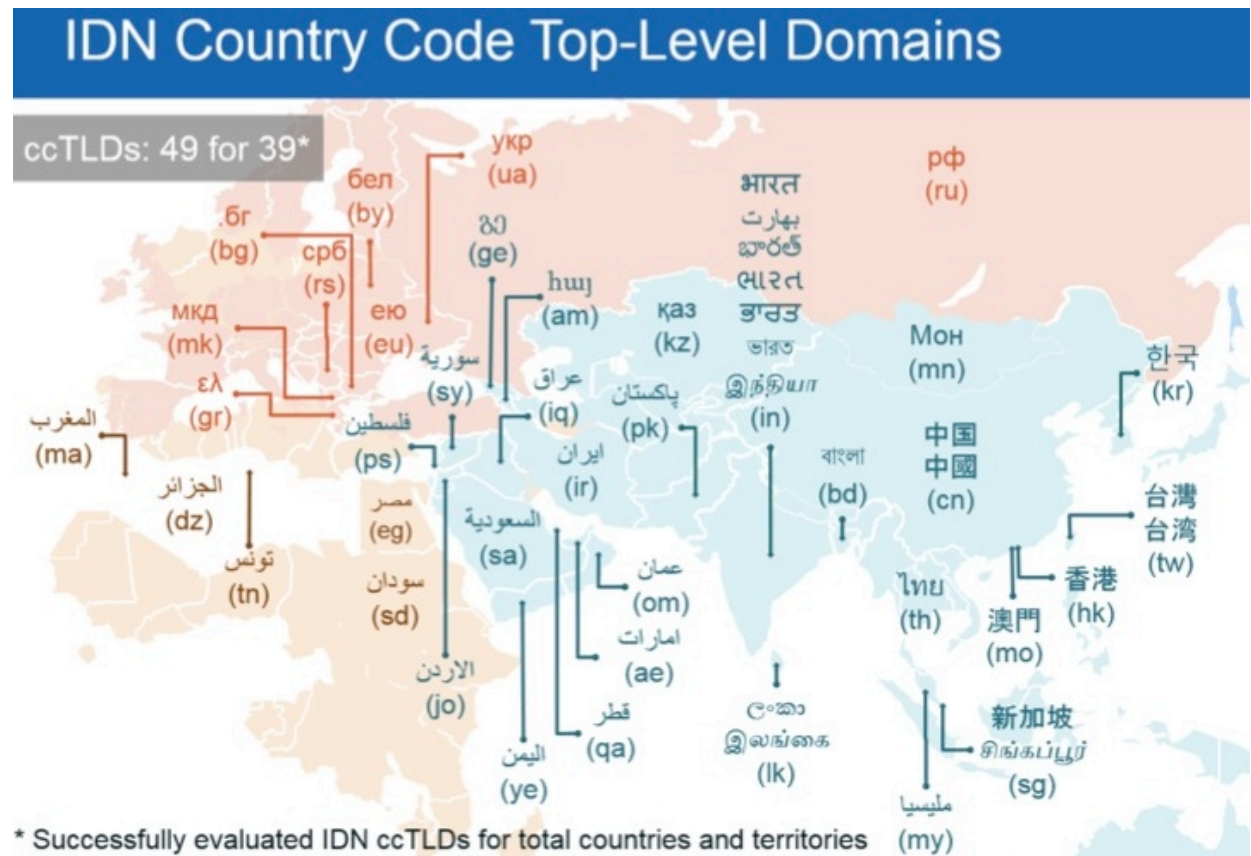
Deploy: phased delivery of systems/services under change

Support: systems and services operating, contractual compliance

IDNs

Internationalized Domain Names Top Level Domains

- Historically top level domains were limited to a-z in Latin script: .com, .org, .sg, .cn, .lk ...
- IDN TLDs are labels in native scripts other than ASCII – e.g. Arabic, Chinese, Cyrillic, Devanagari, Greek, Thai, etc.
- A number of IDN ccTLDs and IDN gTLDs are now delegated



Speak up for your language !

- To form a Latin-ASCII TLD label, only letters are allowed (a - z) – no digits or symbols
- How to decide allowed code-points to form IDN TLD labels for each scripts or writing systems?
 - ICANN is seeking volunteers to form community based groups (Generation Panels) to determine these script/writing system based rules
 - Speak up for your language. Please email at IDNProgram@icann.org to contribute to your relevant Generation Panel

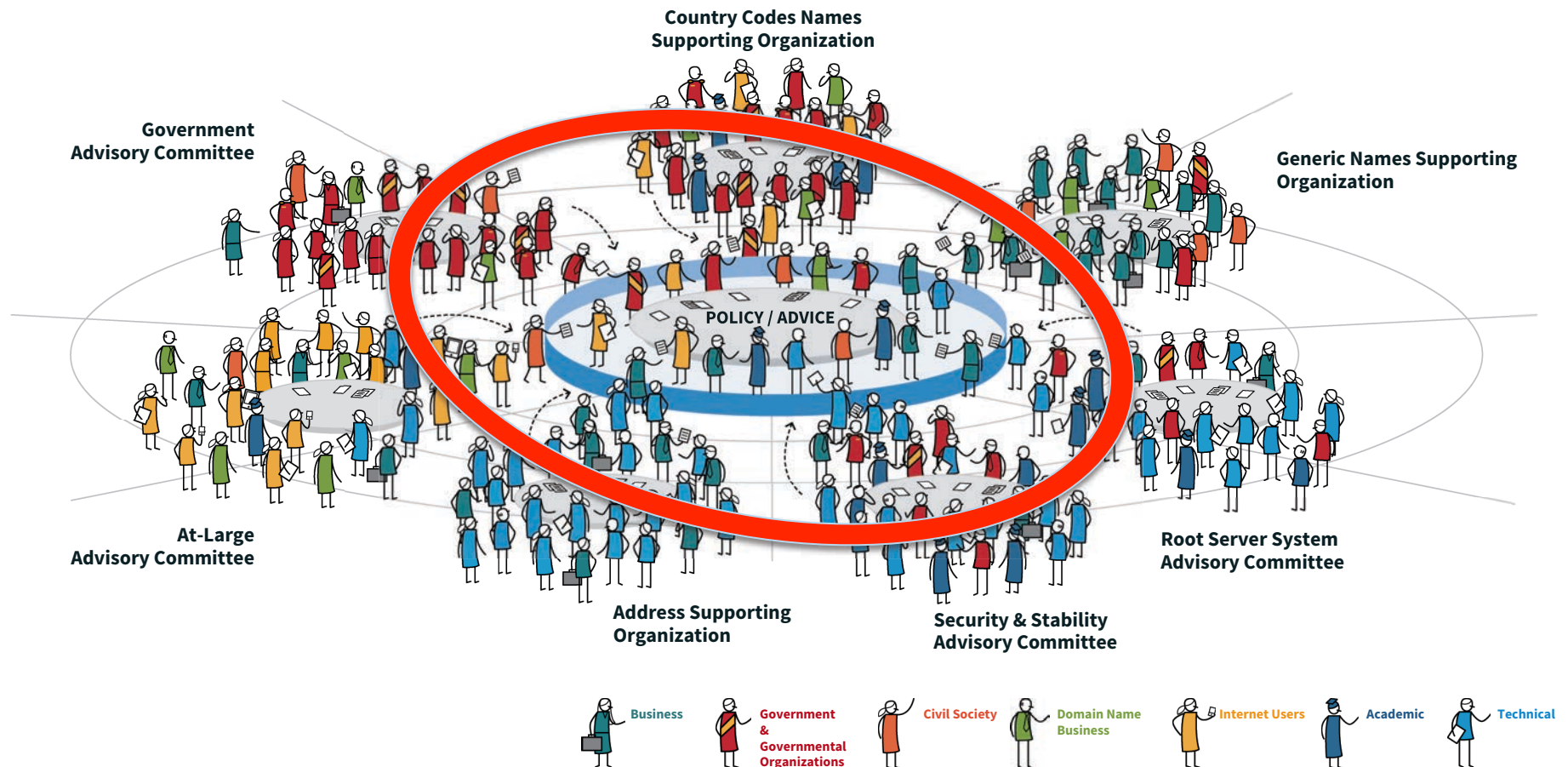
Arabic
Bengali
Chinese
Cyrillic
Devanagari
Georgian
Greek
Gujarati
Gurmukhi
Hebrew
Japanese
Korean
Latin
Sinhala
Tamil
Telugu
Thai



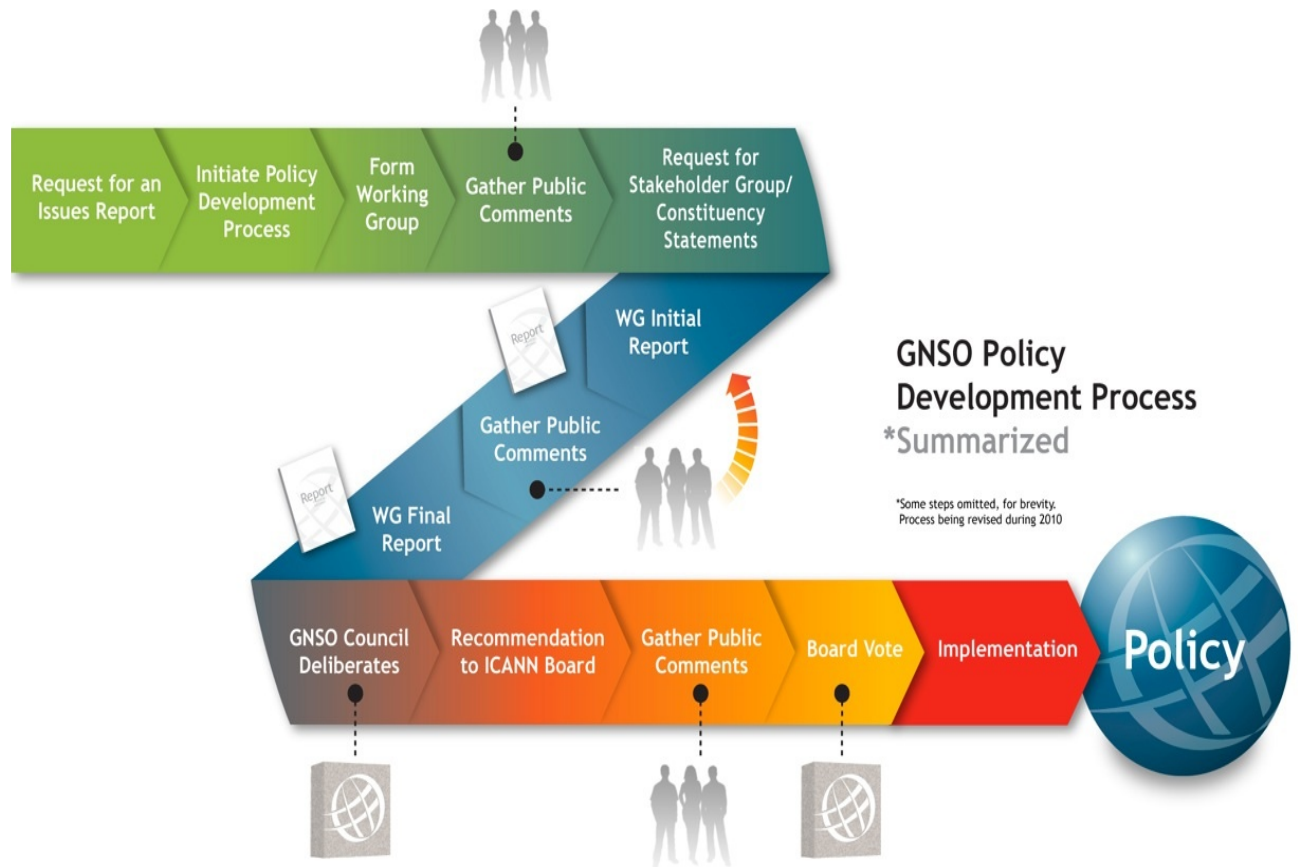
The ICANN Community At Work: Policy Support

The Bottom-Up Multistakeholder Model

The collective efforts of the ICANN community culminate in a common shared goal:
A single, interoperable Internet supported by stable, secure and resilient unique identifier systems



Policy Processes – WHAT?



Policy Processes – WHO?



ICANN Supporting Organizations (SO)

- GNSO – Generic Names Supporting Organization
- ccNSO – Country-Code Names Supporting Organization
- ASO – Address Supporting Organization

ICANN Advisory Committees (AC)

- ALAC – At-Large Advisory Committee
- GAC – Governmental Advisory Committee
- SSAC – Security & Stability Advisory Committee
- RSSAC – Root Server System Advisory Committee

Community Driven Policy – HOW?

Multistakeholder

Bottom-Up

Open and
Transparent



Policy Development Support Tools

- **Working Group Model**
- **Meetings – F2F, Web and Telephone**
- **Public Comments**
- **Collaboration Mechanisms**
- **Publications**
- **Webinars**



Policy Development Support Staff

**29
FTE**

Subject Matter Experts
and SO AC Support
Services

13

Languages

- Chinese
- Dutch
- English
- Finnish
- French
- German
- Greek
- Italian
- Japanese
- Spanish
- Swedish
- Turkish

5 Time Zones
across 9 Countries



Community-Driven Policy Support - WHY?

Assist The Community

- Create policies and guidelines that are:
 - Implementable and effective
 - Developed through a highly participative, fair, and balanced process in a timely and efficient way

Support The Community

- Engage and support the participation of all necessary stakeholders
- Inform and educate stakeholders

Manage Processes

- Manage the policy process efficiently and effectively to benefit the global Internet community
- ...frequently as important as outcomes

How To Stay Updated

Monthly Policy Update

- Published mid-month
- Read online at:

<http://www.icann.org/resources/pages/update-2014-02-20-en>

- Subscribe at:

<http://www.icann.org/resources/pages/signup-2012-02-25-en>

- Subscribe in Arabic, Chinese, English, French, Russian, and Spanish



Feeling a little over packed?



ROAD MAP

- [Overall ICANN55 Information](#)
- [Archived ICANN Meeting Transcripts, Recordings, Presentations](#)
- [Full Marrakech Schedule](#)

Meeting Information

Click on session to
access remote
participation details

0730 - 0800						
0800 - 0830						
0830 - 0900						
0900 - 0930						
0930 - 1000						
1000 - 1030						
1030 - 1100	BREAK		BREAK	BREAK	BREAK	BREAK
1100 - 1130						
1130 - 1200						
1200 - 1230						
1230 - 1300						
1300 - 1330	LUNCH		LUNCH	LUNCH	LUNCH	LUNCH
1330 - 1400	BREAK		BREAK	BREAK	BREAK	BREAK
1400 - 1430						

NEWCOMER SUNDAY
6 March
0930 - 1630

Sunday

- Immediately following this session, stay tuned for

....

DNSSEC for Everybody: A Beginner's Guide

....cavemen in love

....smoke signals

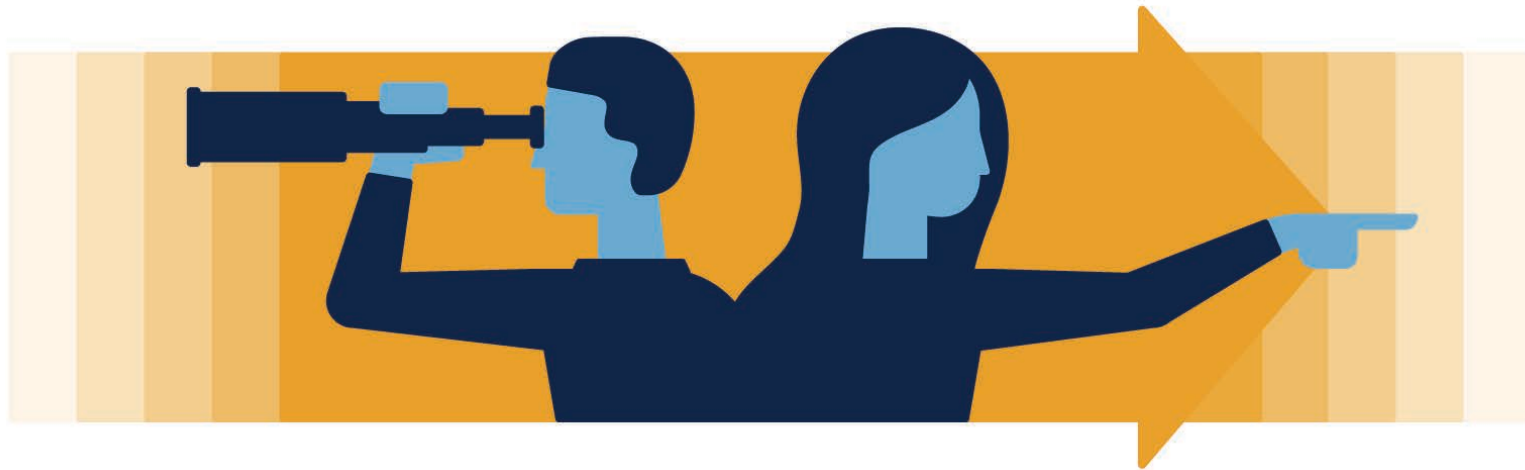
....bank robberies

**.....and of course the security of the domain
name system**

Monday

- ◆ Welcome Ceremony and President's Opening@830
- ◆ “How It Works” Sessions starting @1030:
 - Internet Standards Setting
 - Networking
 - Domain Name Registry Protocols
 - Root Server Operation Sessions
- ◆ IANA Stewardship Transition Implementation@1030
- ◆ Review Enthusiasts@1045
- ◆ Middle East Strategy Going Forward@1400
- ◆ Exploring the “public interest” within ICANN’s remit@1515
- ◆ Public Forum 1@1700

“From Newcomer to Review Enthusiast: *Getting Started with Reviews*”



Location: Palmeraie
Day/Time: Monday
10:45 to 12:00 WET

Location: Information Booth
Day/Time: Monday 1 – 1:30 WET
Tuesday 10 – 10:30 WET

Tuesday: Constituency Day

Starting@800 Find Your Sector in ICANN in Jardin Analou

Starting@830 and 900:

- ◆ GNSO:
 - Commercial Stakeholder Group
 - Non Commercial Stakeholder Group
 - Registries and Registrars
- ◆ At Large
- ◆ GAC
- ◆ SSAC and RSSAC
- ◆ ccNSO
- ◆ Board Sessions
- ◆ DNS Industry in the Middle East@1630

Wednesday

- ◆ GAC Meeting with the Board@830
- ◆ IDN (Internationalized Domain Names) Update@1030
- ◆ NomCom Public Meeting@1045
- ◆ Role of the Ombudsman post Transition@1300
- ◆ NextGen@ICANN Presentations@1530
- ◆ African Strategy Looking Ahead@1545

Thursday

- ◆ SSAC Public Meeting@800
- ◆ ICANN/IANA Operating Plan@830
- ◆ Internet Governance@900
- ◆ Implementing Civil Society Engagement Strategy@1215
- ◆ Public Forum 2@1330
- ◆ ICANN Board Meeting@1600

I-CANN NETWORKING...

- ◆ Monday – DNS Women’s Breakfast@700 in Jardin Andalou
- ◆ Monday – AFRALO Showcase@1900 in Jardin Tent
- ◆ Tuesday – Ombudsman Reception@1900
- ◆ Thursday – ICANN55 Wrap Up Cocktails@1700
- ◆ Every day.... Coffee Breaks, hallways

Resources for the Week

- ICANN Information Booth
 - ✧ Open Saturday **til** Tuesday 800 -1800;
Wednesday 800 – 1600
- Icanwiki Booth – Jackie and Dustin
- Daily Newsletter and Schedule Electronically
- [ICANN55 Mobile APP](#)
- [ACRONYMS](https://quizlet.com/ICANNLangs) - <https://quizlet.com/ICANNLangs>
 - ✧ 32 sets /over 400 terms translated

When The Meeting Ends...

- Contact an ICANN Stakeholder Engagement team member in YOUR region for more info
- [Find Events Near You](#)
- Sign Up to [MyICANN](#) to create your own web profile and sign up for regular mailings and news.
- Join the [ICANN Community Wiki](#) to find updated information about the Community
- Participate in ICANN's Community sessions online
- [SlideShare ICANN presentations](#)

Further Learning

Development and Public Responsibility Department

- [Newcomer Webpage](#)
- Register on the Online Learning Platform (OLP), also known as [ICANN Learn](#)
- NextGen@ICANN and Fellowship programs
- University Outreach and Global Internet Events



“ICANN cannot become a fortress. ICANN must become an oasis, a place that people see and come to because it works, because it makes sense, because it’s efficient”

ICANN55 MARRAKECH

5 – 10 March 2016

Tell us what you thought of this session and be entered to win an iPad mini.

Download the ICANN55 Mobile App and complete a short, post-session survey.

meetingapp.icann.org



Engage With ICANN



Thank You and Questions

Reach us at:

Email: engagement@icann.org

Website: icann.org



twitter.com/icann



gplus.to/icann



facebook.com/icannorg



weibo.com/ICANNorg



linkedin.com/company/icann



flickr.com/photos/icann



youtube.com/user/icannnews



slideshare.net/icannpresentations