

Participation in ICANN meetings





Source: ICANN

ONE WORLD. ONE INTERNET.

WHAT DOES ICANN DO?

To reach another person on the Internet you have to type an address into your device – a name or a number. That address must be unique, so computers will know where to find each other. ICANN maintains and administers these unique identifiers across the world. Without ICANN's management of this system, known as the Domain Name System or DNS, we wouldn't have a global, scalable Internet where we can find each other.

Community-Driven Policy

To keep pace with dynamic technologies and rapid innovation, ICANN enables consensus-driven, multistakeholder policy development, with broad representation from the global Internet community.

Multistakeholder Model:

Civil Society & Internet Users, the Private Sector, National & International Organizations, Governments, Research, Academic and Technical Communities are all represented.

Competition & Choice

From accrediting over 1000 registrars, to introducing new Top Level Domains (TLDs), ICANN works to expand consumer choice by fostering competition and innovation in the domain name marketplace.

WHICH FUNCTIONS DOES ICANN COORDINATE?

- Domain Name System (DNS)
- Internet Protocol (IP) address allocation
- Protocol-Parameter Registry
- Root Server Systems
- Generic Top-Level Domain name (gTLD) system management
- Country Code Top-Level Domain name (ccTLD) DNS
- Time zone database management

Security & Stability

ICANN supports DNS security through technical training and engagement, coordinating and collaborating with the community in the implementation of standards such as DNSSEC.

Interoperability

ICANN's work enables new technologies to flourish while maintaining interoperability across the global Internet. For example, management of the unique protocol identifiers allows communication using secure connections between users.

Contractual Compliance

ICANN oversees the contracts it maintains and enforces the consensus policies developed through the community-driven process. ICANN's Contractual Compliance function seeks to ensure compliance with the agreements and the consensus policies.

HOW DO I PARTICIPATE?

- Sign up for updates at myicann.org
- Join one of the many Public Comment Forums on ICANN's website
- Attend ICANN's Public Meetings in person or online to provide input at a Public Forum
- Join one of ICANN's Supporting Organizations or Advisory Committees

WHO'S INVOLVED?

A number of groups, each of which represents a different interest on the Internet. All of them come together with the Board of Directors to shape ICANN decisions.

Supporting Organizations

- Addressing
- Country Code Names
- Generic Names

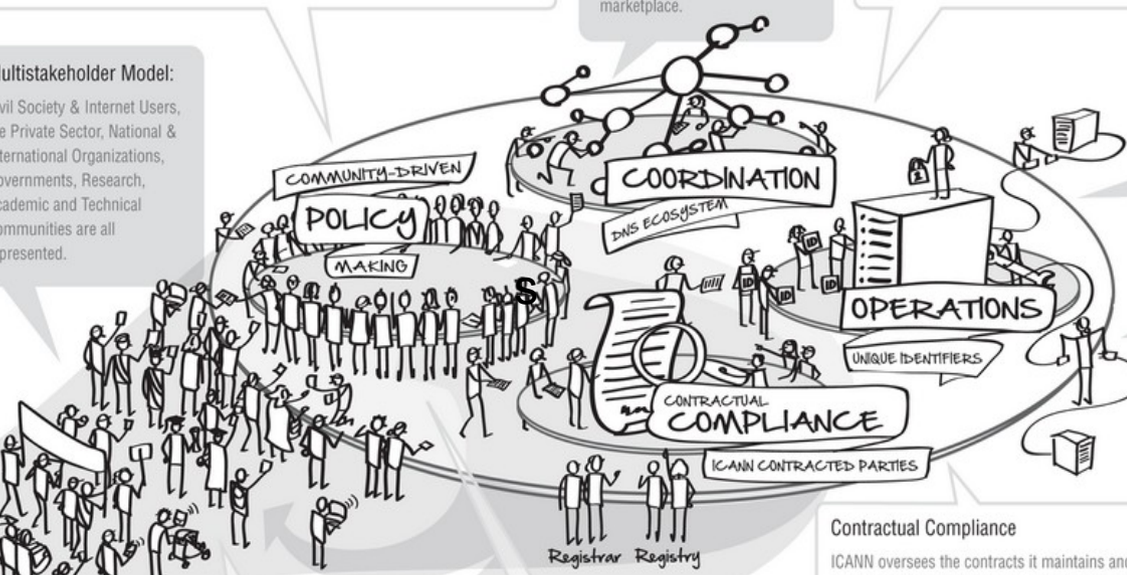
Advisory Committees

- At-Large
- Governmental
- Root Server System
- Security & Stability

Technical Advisory Bodies

- Technical Liaison Group
- Internet Engineering Task Force

Board of Directors



For more information or to get involved, please visit www.ICANN.org

ICANN Governmental Organization (GAC)

Alexis Tamas

Overview of the Frogans project during a plenary session of the Governmental Advisory Committee (GAC)

<https://gacweb.icann.org/>



ICANN Registrar Stakeholder Group (RrSG)

Stephane Van Gelder

Presentation of the Frogans project during a session of the **Registrar Stakeholder Group (RrSG)**

<http://www.icannregistrars.org/>



11:30	12:30	ICANN POLICY UPDATE	MARIKA KONINGS	SOVEREIGN
12:30	13:30	WORKING LUNCH (BOARD MTG PREPARATION)		
13:30	14:00	GNSO REVIEW	MATT ASHTIANI	SOVEREIGN
14:00	14:15		TRAVEL	
14:15	15:15	ICANN BOARD & RrSG		SANDRINGHAM
15:15	15:30		TRAVEL	
15:30	15:45	FROGANS NAMING ECOSYSTEM	STEPHANE VAN GELDER	
15:45	16:00	INTERNET & JURISDICTION PROJECT	BERTRAND DE LA CHAPELLE	SOVEREIGN
16:00	17:00	RRSG & RYSG	STAKEHOLDERS	BALMORAL
	17:00	ADJOURN		
	17:30	RrSG 15 th Anniversary Celebration		EDG BAR & LOUNGE

Participation in the “French Night” organized by AFNIC

afnic



Arbitration Centres



Arab Center
For Dispute Resolution