

ICANN

66

MONTREAL

2-7 November 2019

---

ANNUAL GENERAL



By the Numbers

ICANN | PUBLIC MEETINGS

## What is an ICANN Public Meeting?

---

ICANN Public Meetings provide the opportunity for an internationally diverse group of individuals and organizations to come together to discuss and develop policies for the Internet's naming systems.

ICANN's international meetings have been a staple of ICANN's multistakeholder bottom-up consensus-building model since its formation in 1998.

## Why do we publish technical data from ICANN Public Meetings?

---

Just like any other event, ICANN meetings need to innovate, adapt, and evolve to meet their purpose: to support ICANN's multistakeholder model. One of the challenges that conference organizers face is to improve the conference, meeting after meeting, and maximize attendees' engagement and satisfaction.

This is where meeting data comes into play. This data provides reliable information on what attendees want, what ICANN is doing well, and where ICANN has opportunities to improve. By leveraging this data, we can be a stable and transparent organization that is responsive to our community's needs.

For ICANN66, beyond the graphs and charts, we have published the raw data for each area. One of our biggest challenges is to standardize the information that we collect to ensure that data is consistent. Over the past few meetings, we have automated the collection of data through improvements in the registration system and meeting management software. Ultimately, our goal is to continue to improve on our metrics and to provide our community with more valuable data.

If you would like to learn more about ICANN Meetings Technical Services or have questions about this data report, please contact: [meetings@icann.org](mailto:meetings@icann.org).

## Where can I find more information about ICANN Public Meetings?

---

Each meeting has a dedicated website that acts as a broad guide to the conference with details on the venue, information about the local area, a program of social events during the week, and answers to frequently asked questions about ICANN meetings.

To find out how to participate, go to <https://meetings.icann.org/en/about>.

To learn more about the Fellowship Program, go to <http://www.icann.org/en/fellowships>.

For a schedule of past and upcoming meetings, go to <http://meetings.icann.org/calendar>.

For the press page, go to <http://www.icann.org/en/press>.

If you belong to an organization that is interested in having an exhibit at a meeting or in sponsoring a meeting, please contact: [meeting-sponsorship@icann.org](mailto:meeting-sponsorship@icann.org).

# Table of Contents

1. Attendee Profile

---

2. 2016 - 2019 Trends

---

3. Session Statistics

---

4. Website and Mobile App Statistics

---

5. Remote Participation Statistics

---

6. General Information

---

7. Network Operations Center

---

8. Network Statistics and Client Profiles

---

9. Appendix

# ICANN66 | By the Numbers

## Attendee Profile



# Attendee Profile

## Attendee Profile for Montréal, Canada

ICANN66 had 1,894 attendees, with 956 coming from the North American region.

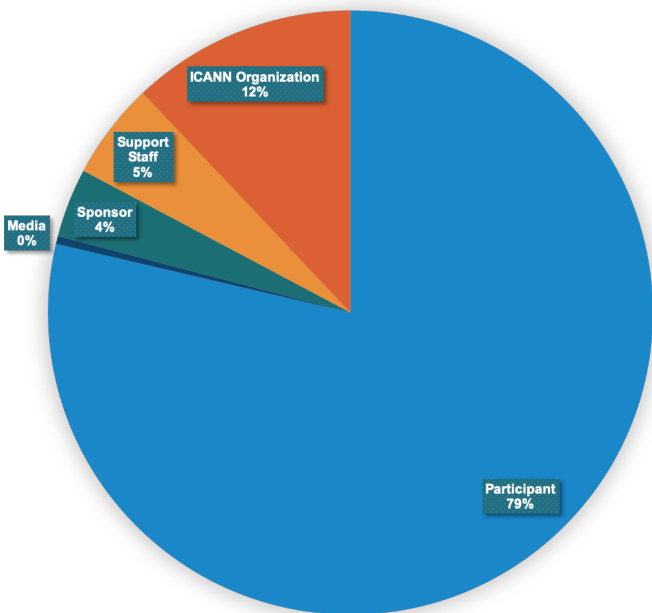
543 participants were attending an ICANN Public Meeting for the first time.

ICANN Public Meetings are a central principle of ICANN's multistakeholder model because they provide a venue for advancing policy work, conducting outreach, exchanging best practices, conducting business deals, interacting with members of the ICANN community, with ICANN Board and staff, and learning about ICANN.

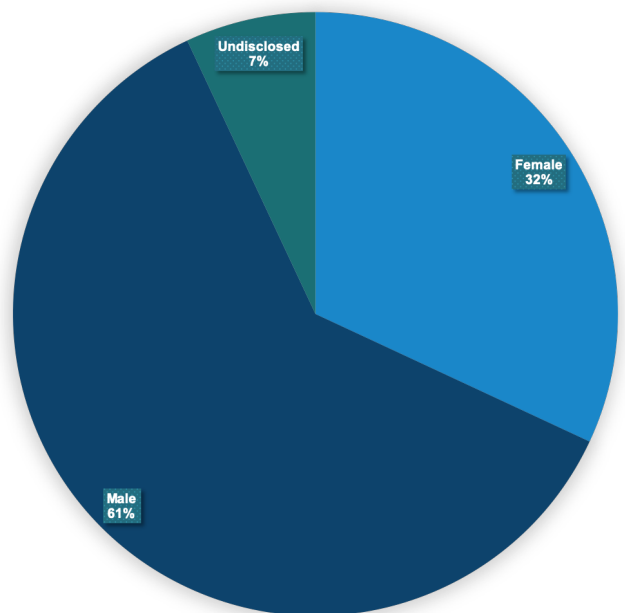
For this section, the attendee profile metrics are derived from data that users provided during the meeting registration process. Attendees were not required to answer all questions. This data does not include remote participants.



ICANN66 Attendee Profile by Badge Type

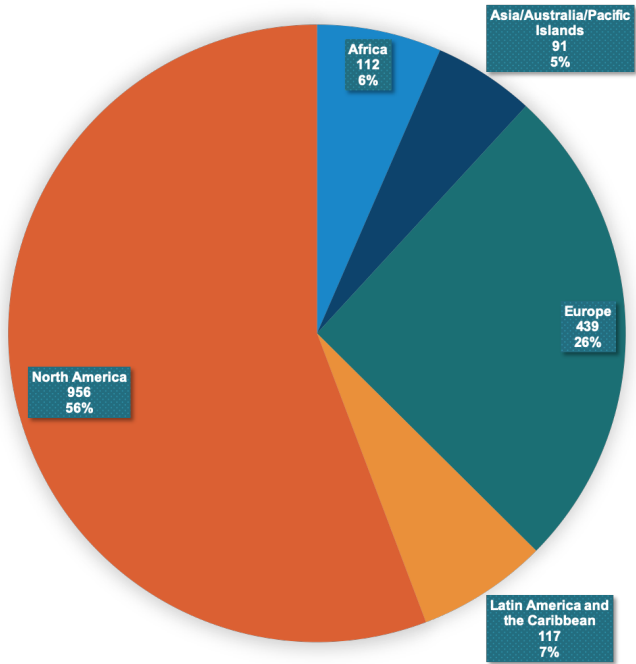


ICANN66 Attendee Profile by Gender

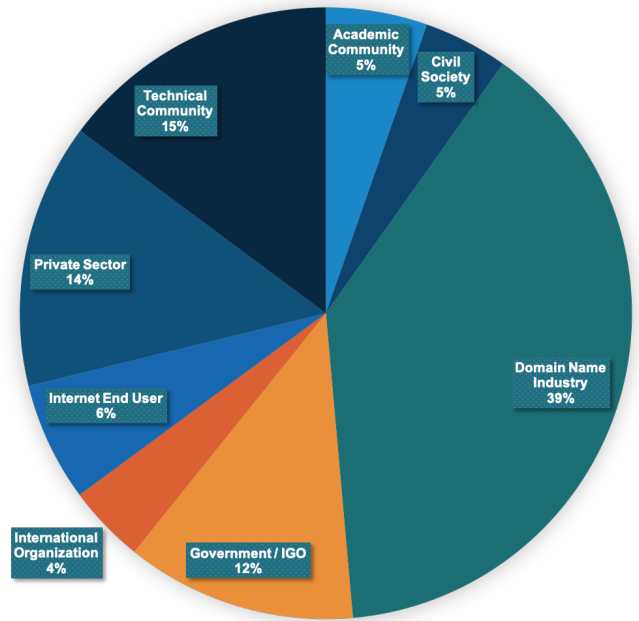


# Attendee Profile

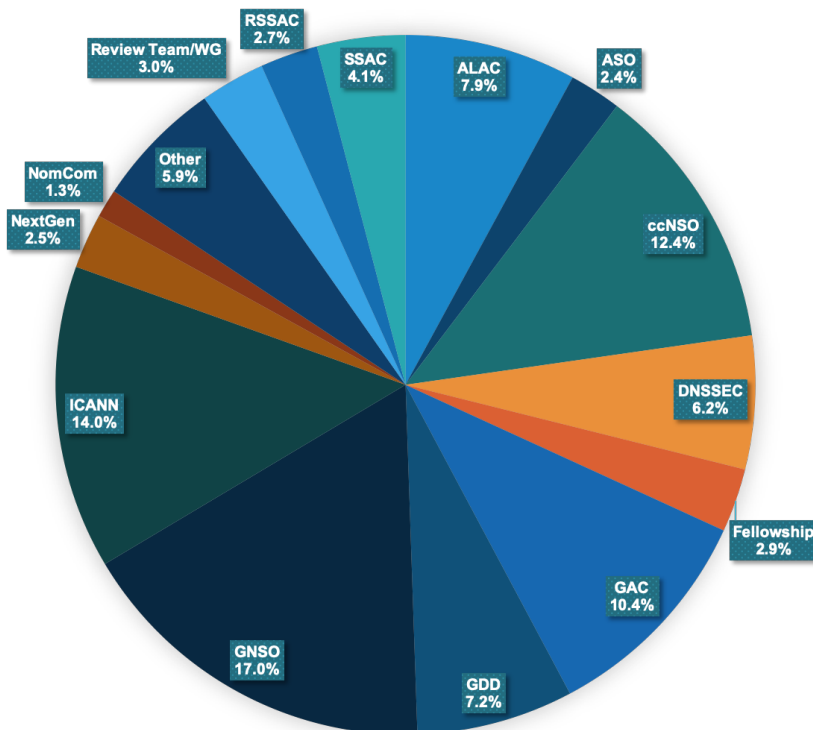
ICANN66 Attendee Profile by ICANN Regions



ICANN66 Attendee Profile by Stakeholder Classification



ICANN66 Attendee Profile by Groups of Interest



# Attendee Profile by Region

## Attendee Profile by ICANN Regions

Geographic diversity is fundamental to the ICANN organization. The ICANN Bylaws (Article VI, Section 5) currently define five geographic regions: Africa, Asia/Australia/Pacific, Europe, Latin America/Caribbean, and North America.

The ICANN geographic regions were originally defined to ensure regional diversity in the composition of the ICANN Board. Subsequently, these definitions were also applied to the Generic Names Supporting Organization (GNSO), At-Large Advisory Committee (ALAC), and the Country Code Names Supporting Organization (ccNSO).

The attendee profile metrics for ICANN66 are derived from data that users provided during the meeting registration process.

Selections are based on the five ICANN geographic regions shown on the map below.

### North America

956 attendees

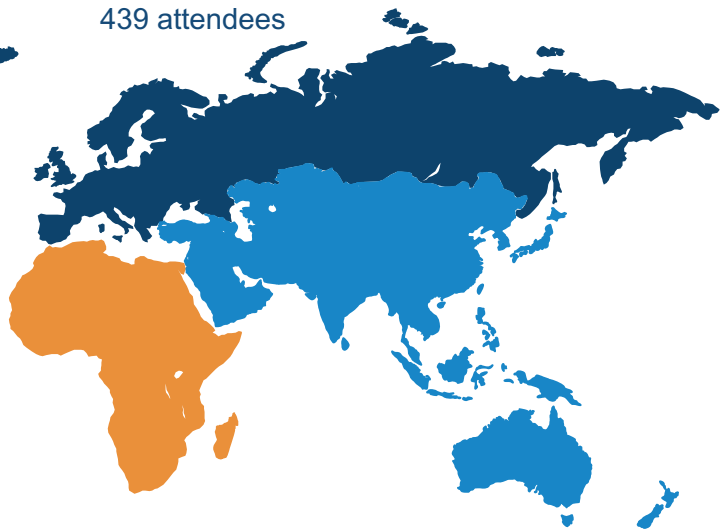


### Latin America/ Caribbean

117 attendees

### Europe

439 attendees



### Africa

112 attendees

### Asia/Australia/Pacific

270 attendees

# Africa: Regional Attendee Profile

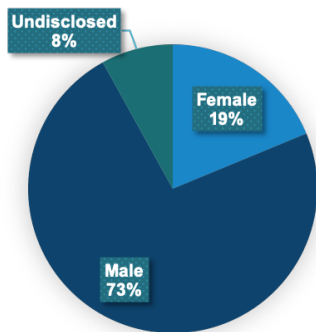
## Attendee Profile for Africa



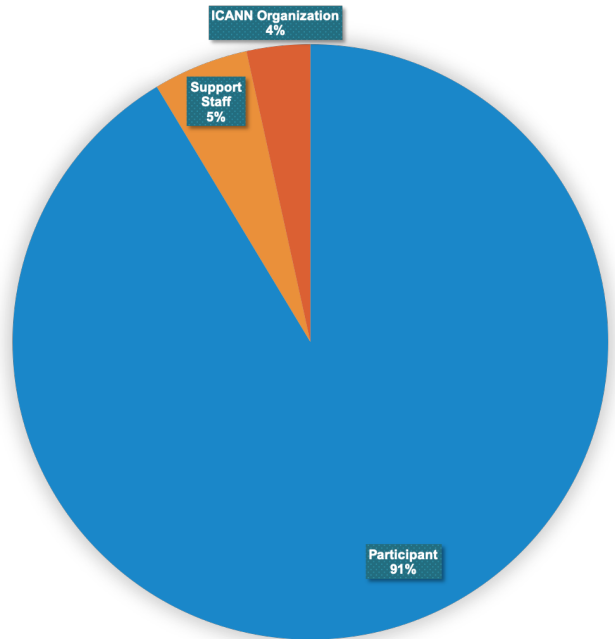
The attendee profile metrics for ICANN66 are derived from data that users provided during the meeting registration process.

**112 Regional Participants**  
**38 Newcomers**

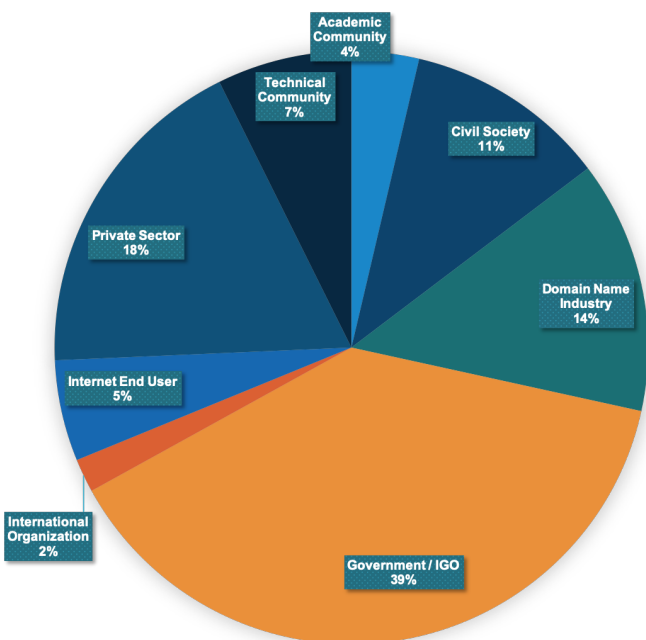
### ICANN66 African Region Attendee Profile by Gender



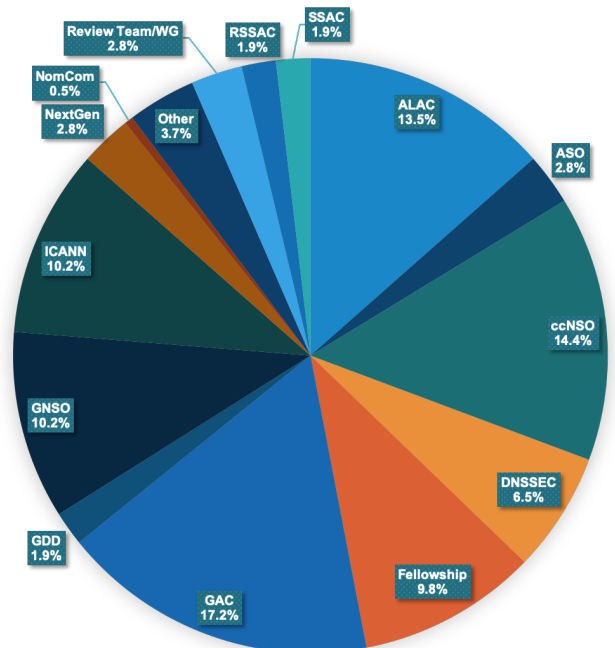
### ICANN66 African Region Attendee Profile by Badge Type



### ICANN66 African Region Attendee Profile by Stakeholder Classification



### ICANN66 African Region Attendee Profile by Groups of Interest





# Asia/Australia/Pacific: Regional Attendee Profile

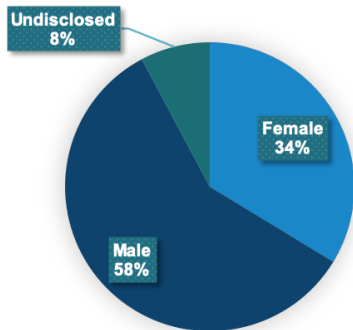


## Attendee Profile for Asia, Australia, and the Pacific

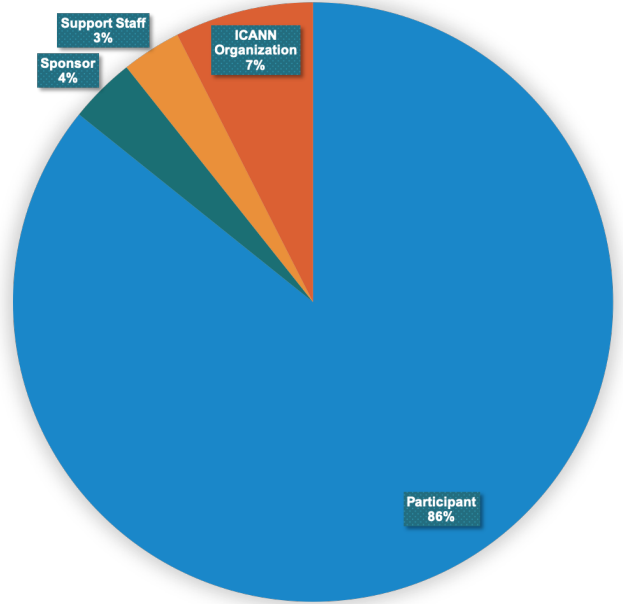
The attendee profile metrics for ICANN66 are derived from data that users provided during the meeting registration process.

**270 Regional Participants**  
**74 Newcomers**

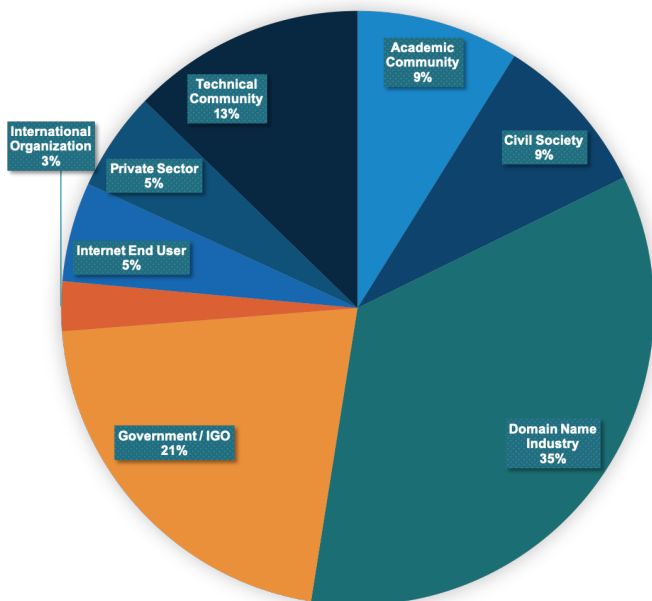
### ICANN66 Asian/Australian/Pacific Region Attendee Profile by Gender



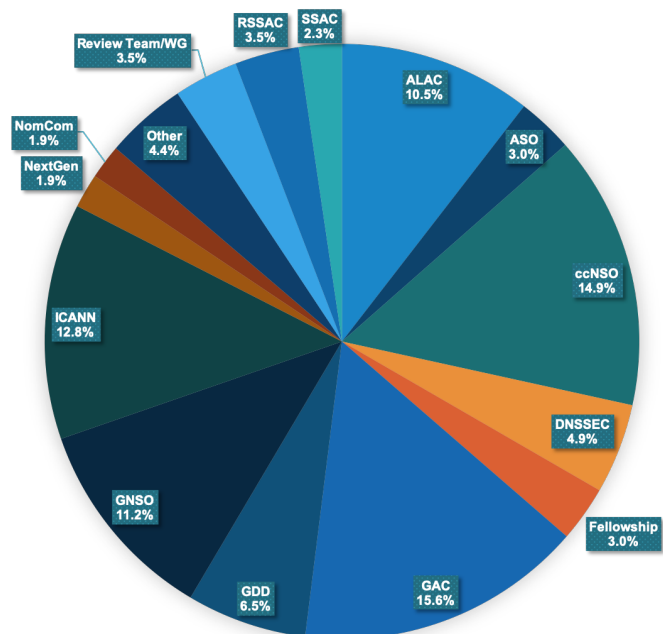
### ICANN66 Asian/Australian/Pacific Region Attendee Profile by Badge Type



### ICANN66 Asian/Australian/Pacific Region Attendee Profile by Stakeholder Classification



### ICANN66 Asian/Australian/Pacific Region Attendee Profile by Groups of Interest



# Europe: Regional Attendee Profile

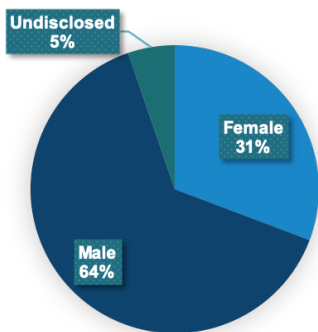


## Attendee Profile for Europe

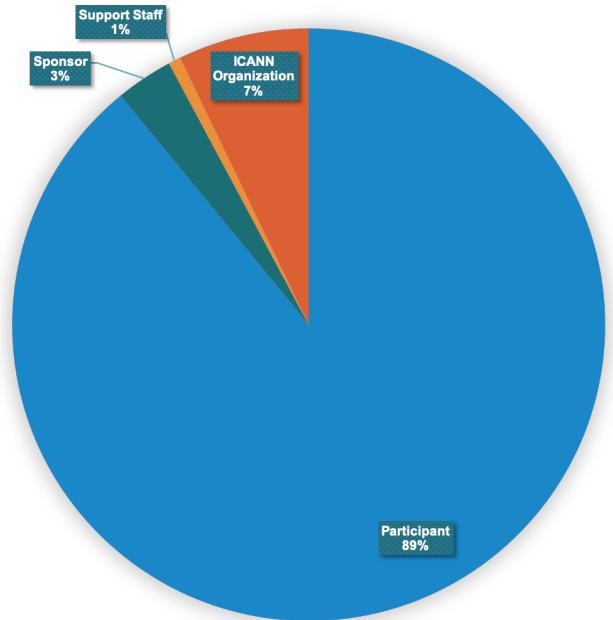
The attendee profile metrics for ICANN66 are derived from data that users provided during the meeting registration process.

**439 Regional Participants**  
**58 Newcomers**

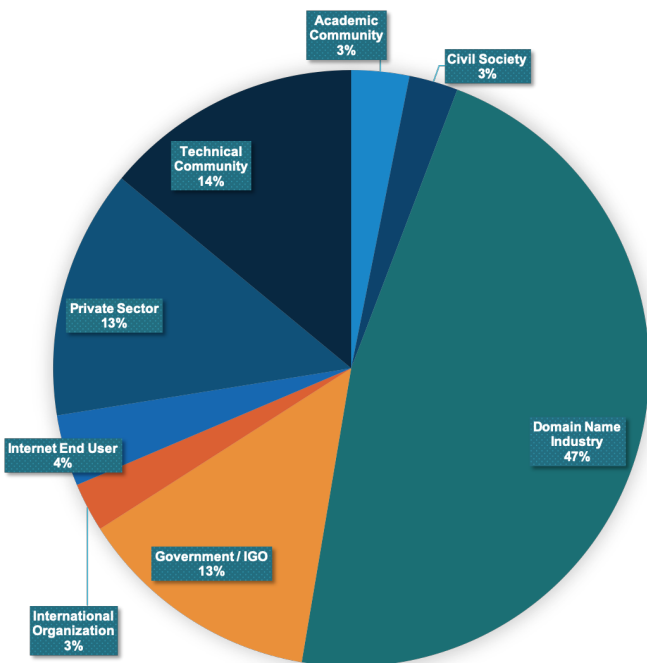
## ICANN66 European Region Attendee Profile by Gender



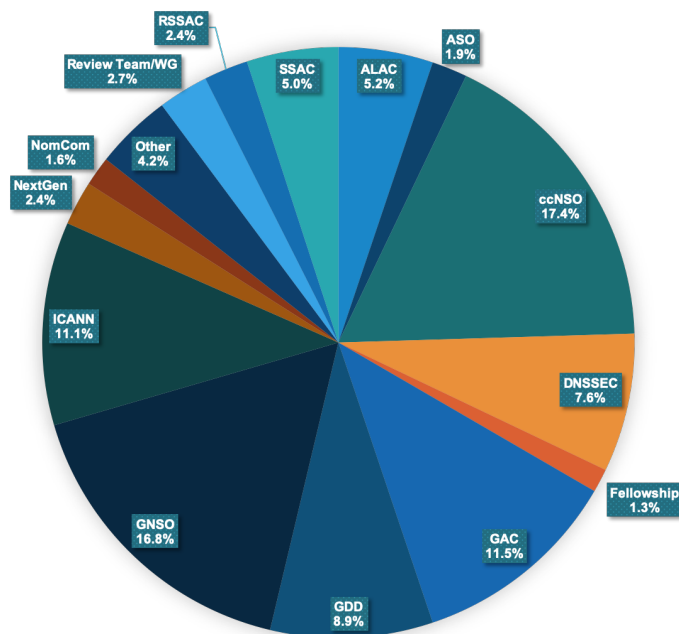
## ICANN66 European Region Attendee Profile by Badge Type



## ICANN66 European Region Attendee Profile by Stakeholder Classification



## ICANN66 European Region Attendee Profile by Groups of Interest



# Latin America and Caribbean: Regional Attendee Profile

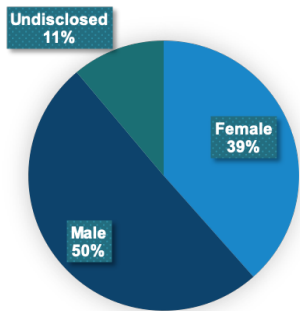
## Attendee Profile for Latin America and Caribbean Region



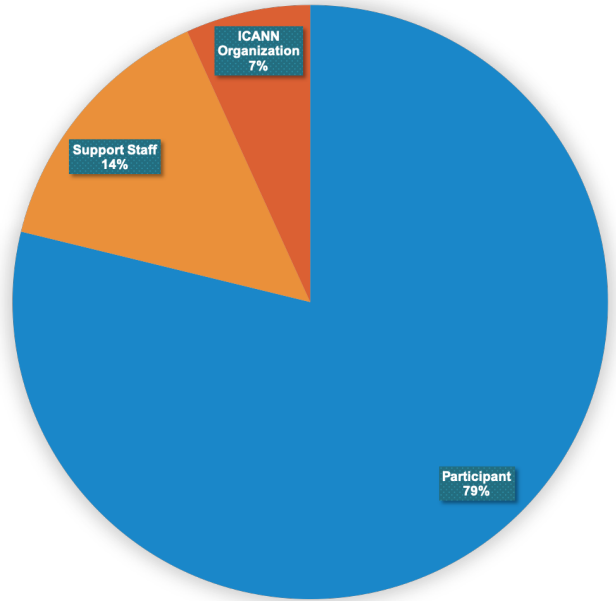
The attendee profile metrics for ICANN66 are derived from data that users provided during the meeting registration process.

**117 Regional Participants**  
**20 Newcomers**

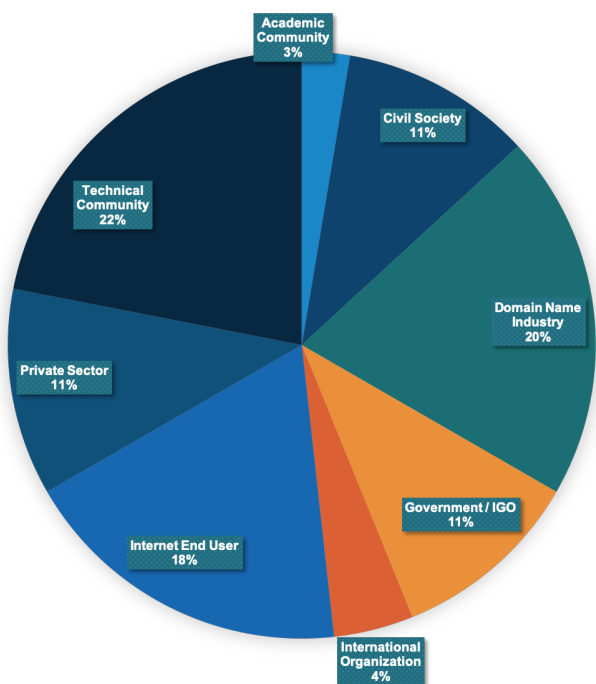
## ICANN66 Latin American and Caribbean Region Attendee Profile by Gender



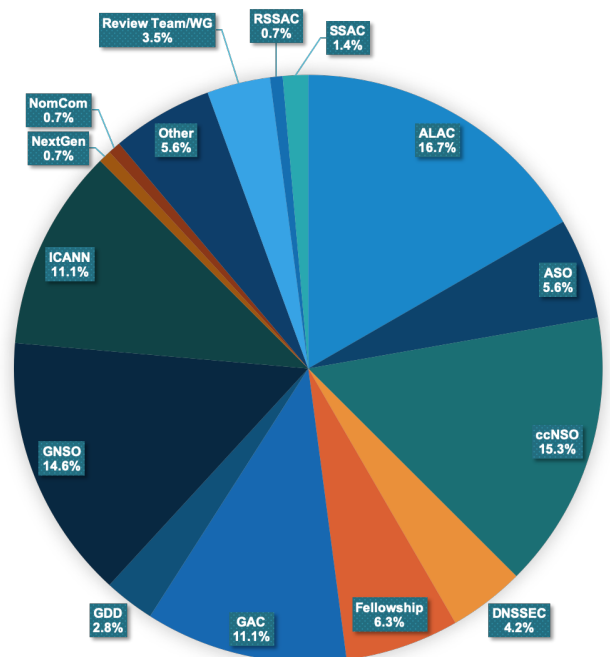
## ICANN66 Latin American and Caribbean Region Attendee Profile by Badge Type



## ICANN66 Latin American and Caribbean Region Attendee Profile by Stakeholder Classification



## ICANN66 Latin American and Caribbean Region Attendee Profile by Groups of Interest



# North America: Regional Attendee Profile

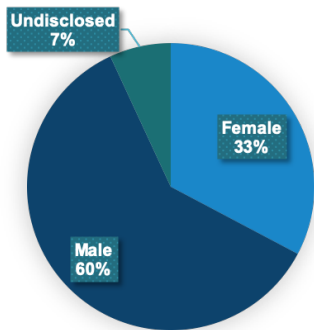
## Attendee Profile for North America

The attendee profile metrics for ICANN66 are derived from data that users provided during the meeting registration process.

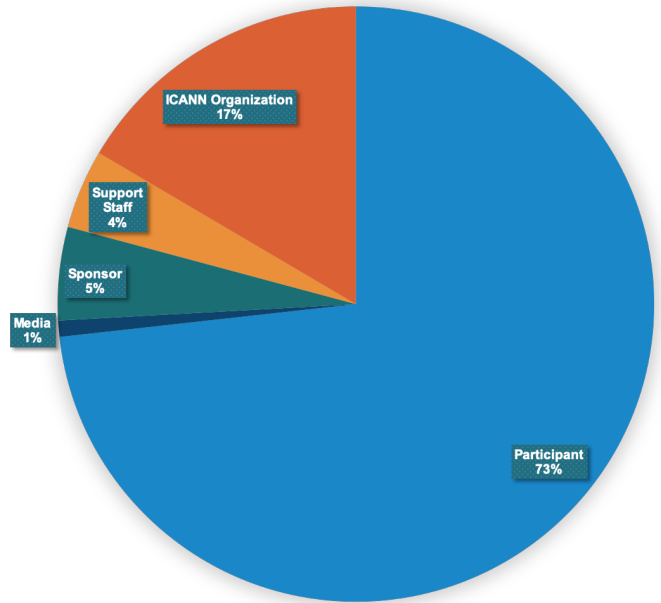


**956 Regional Participants**  
**351 Newcomers**

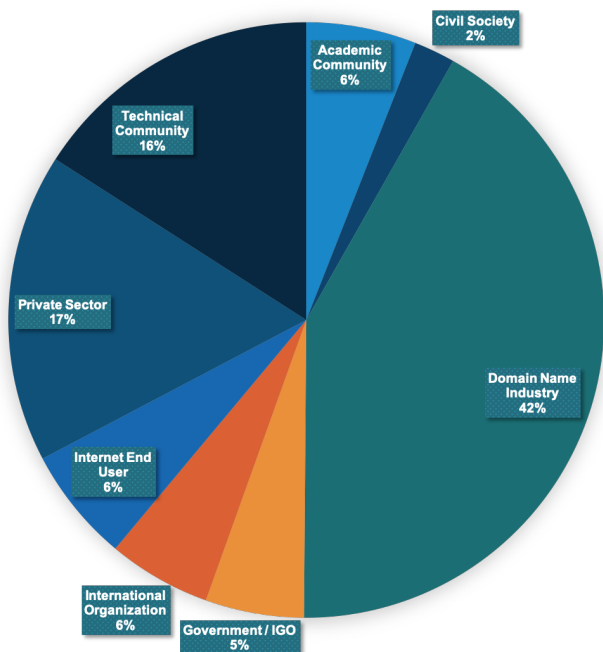
## ICANN66 North American Region Attendee Profile by Gender



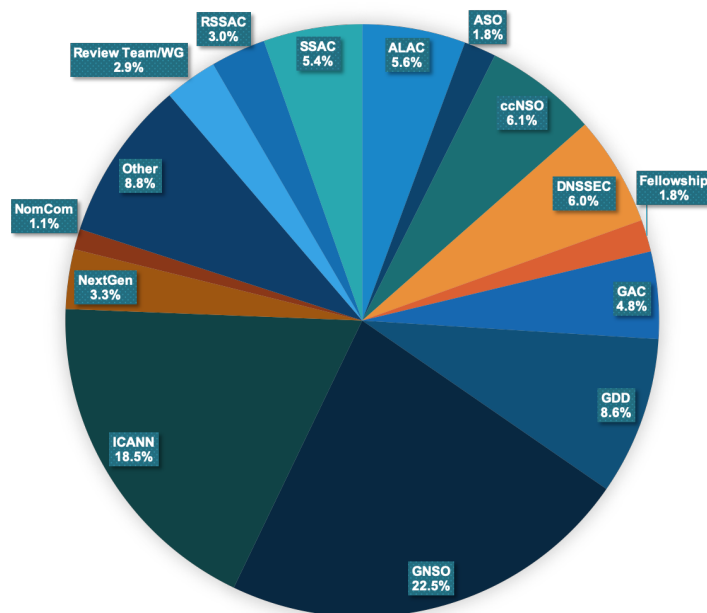
## ICANN66 North American Region Attendee Profile by Badge Type



## ICANN66 North American Region Attendee Profile by Stakeholder Classification



## ICANN66 North American Region Attendee Profile by Groups of Interest



# ICANN66 | By the Numbers

## 2016 - 2019 Trends

### Participation & Sessions

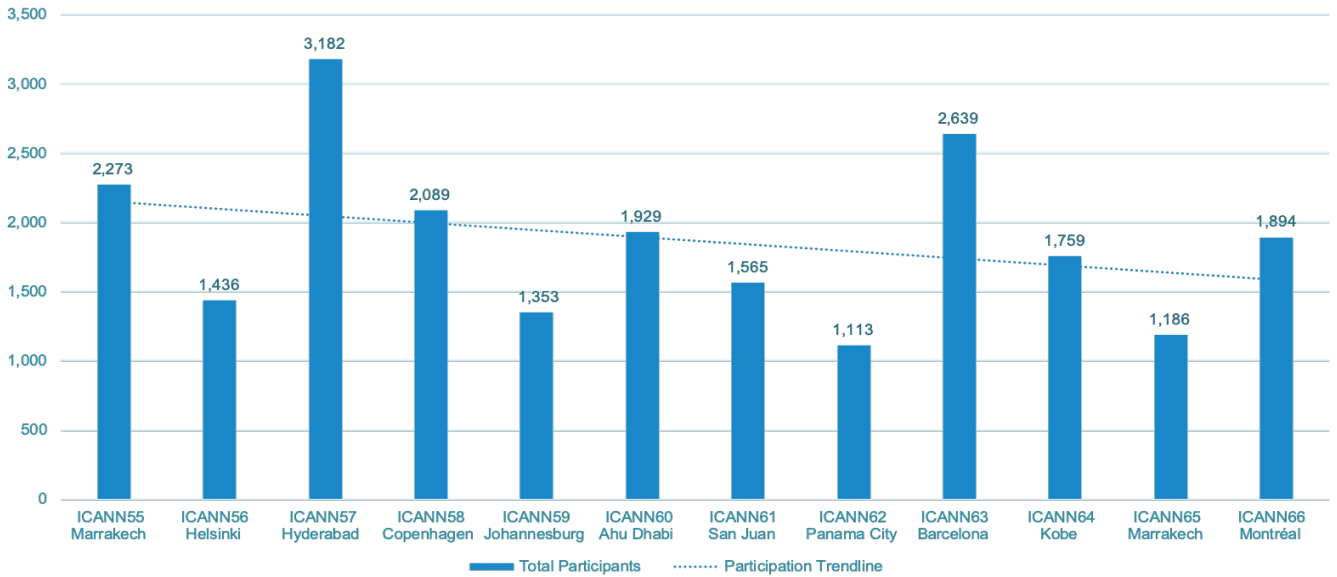


# Overall Participation Trends | 2016 - 2019

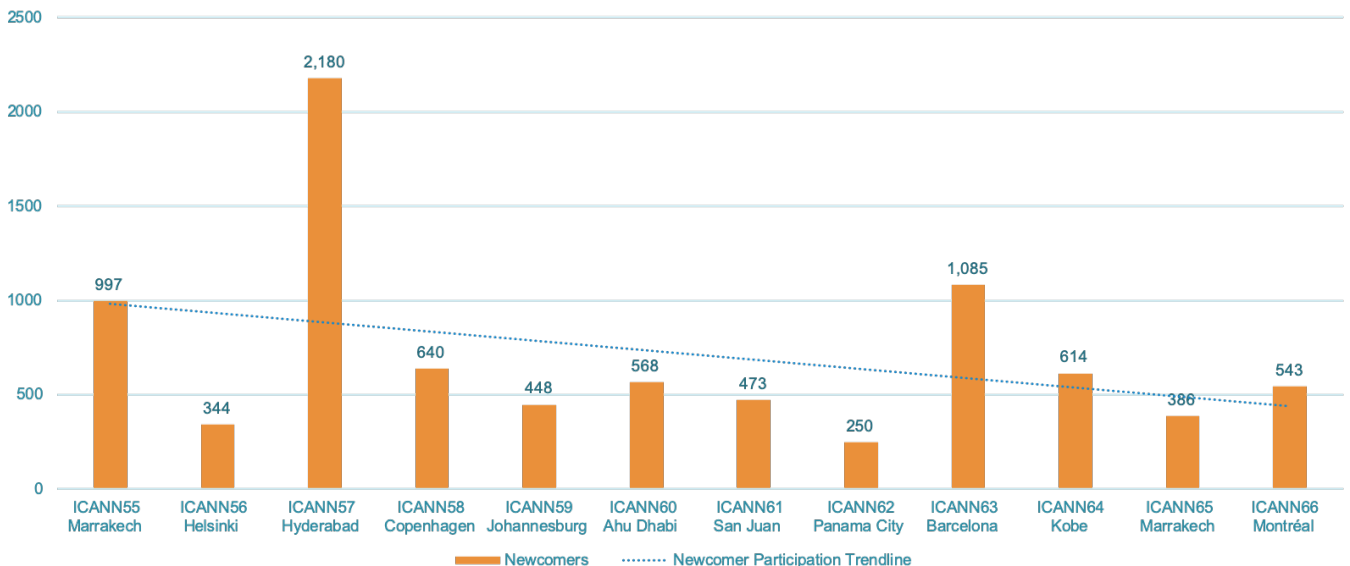
## 2016 - 2019 Meeting Comparison for Participation Trends

In 2016, the new ICANN Meetings Strategy was implemented to address the growing number of attendees at meetings, and the growing demand for more sessions. ICANN55 in Marrakech, Morocco was the first meeting to be conducted under this new strategy. Below are the comparisons and trends of meetings conducted from 2016 to 2019.

ICANN Meeting Participation | 2016-2019

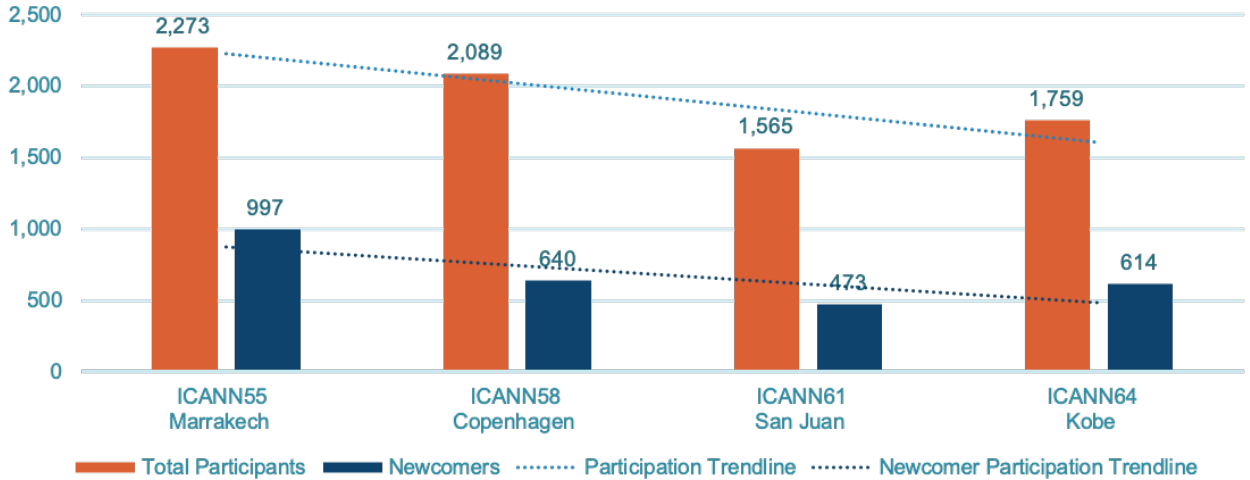


ICANN Meeting Newcomer Participation | 2016-2019

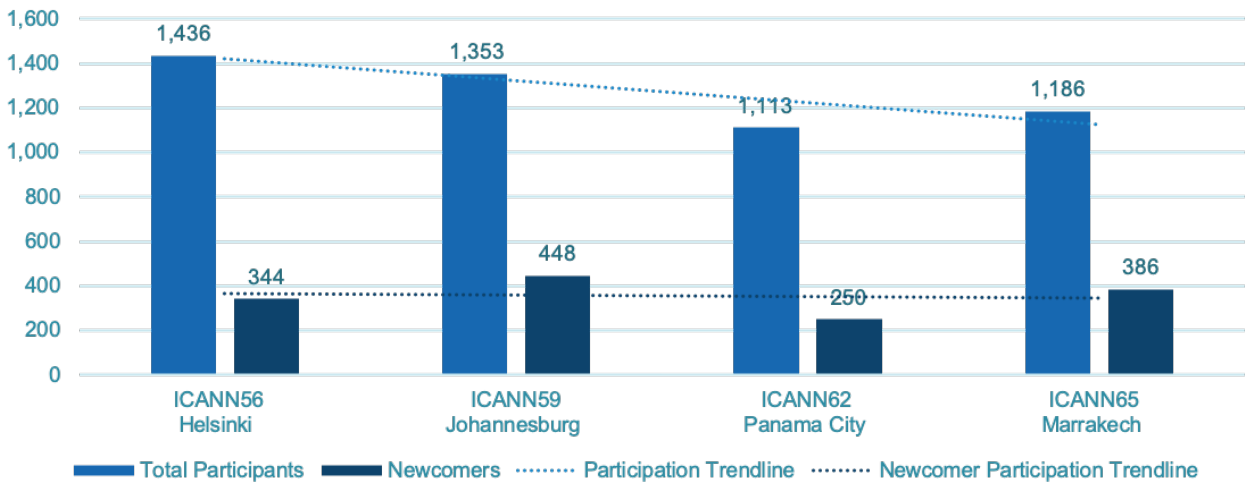


# Participation Trends by Meeting Type | 2016 - 2019

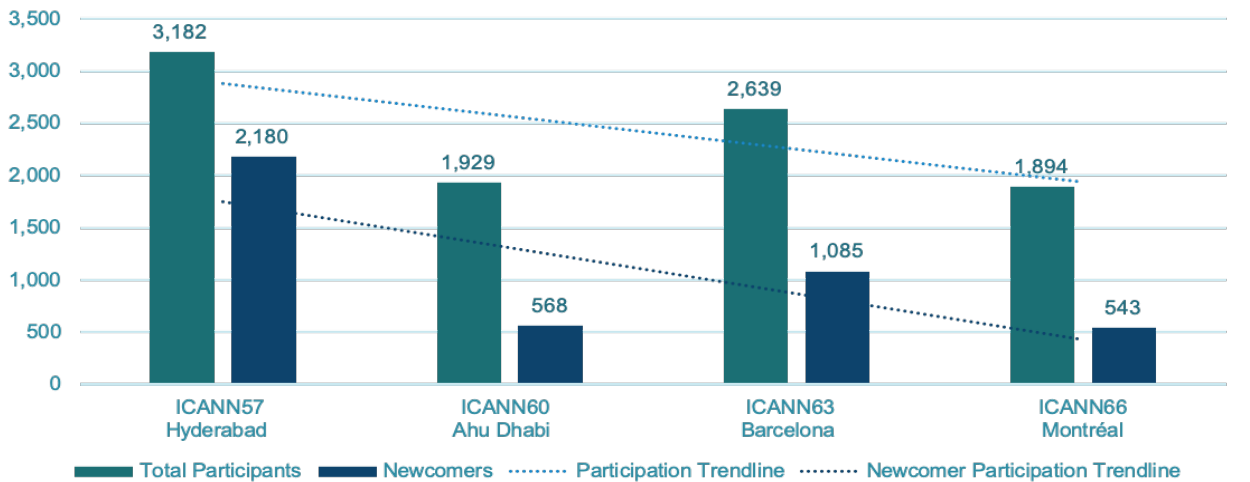
Community Forums | Newcomer vs. Total Participation | 2016-2019



Policy Forums | Newcomer vs. Total Participation | 2016-2019



Annual General Meetings | Newcomer vs. Total Participation | 2016-2019

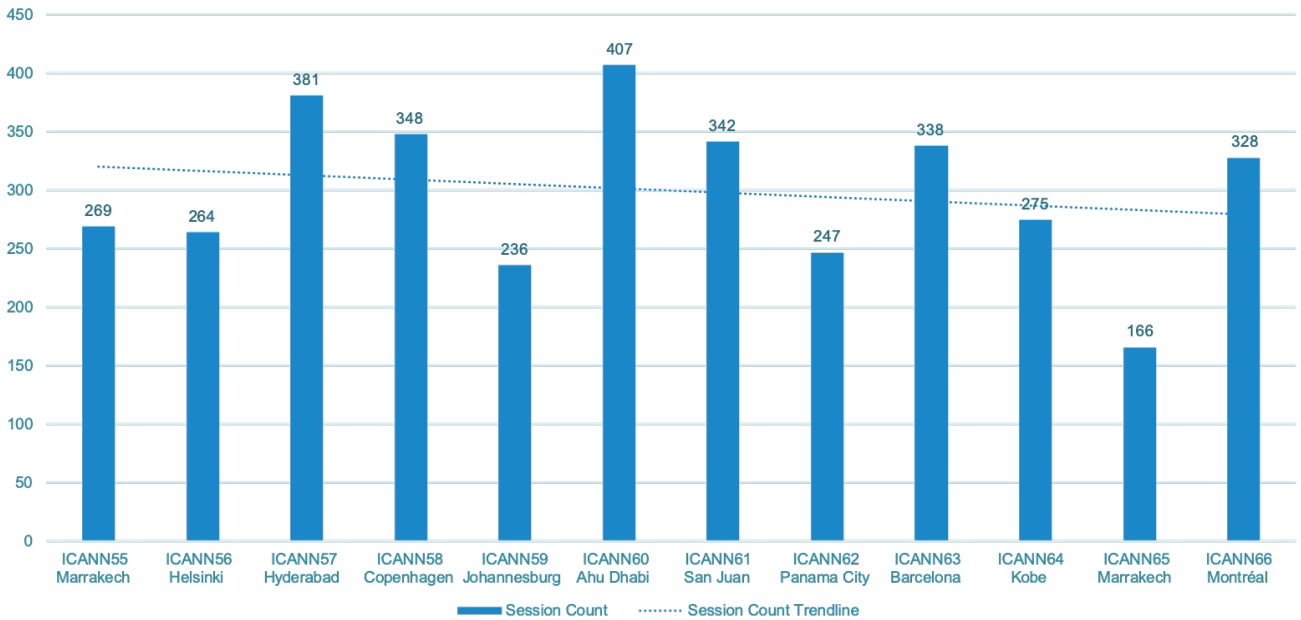


# Overall Session Trends | 2016 - 2019

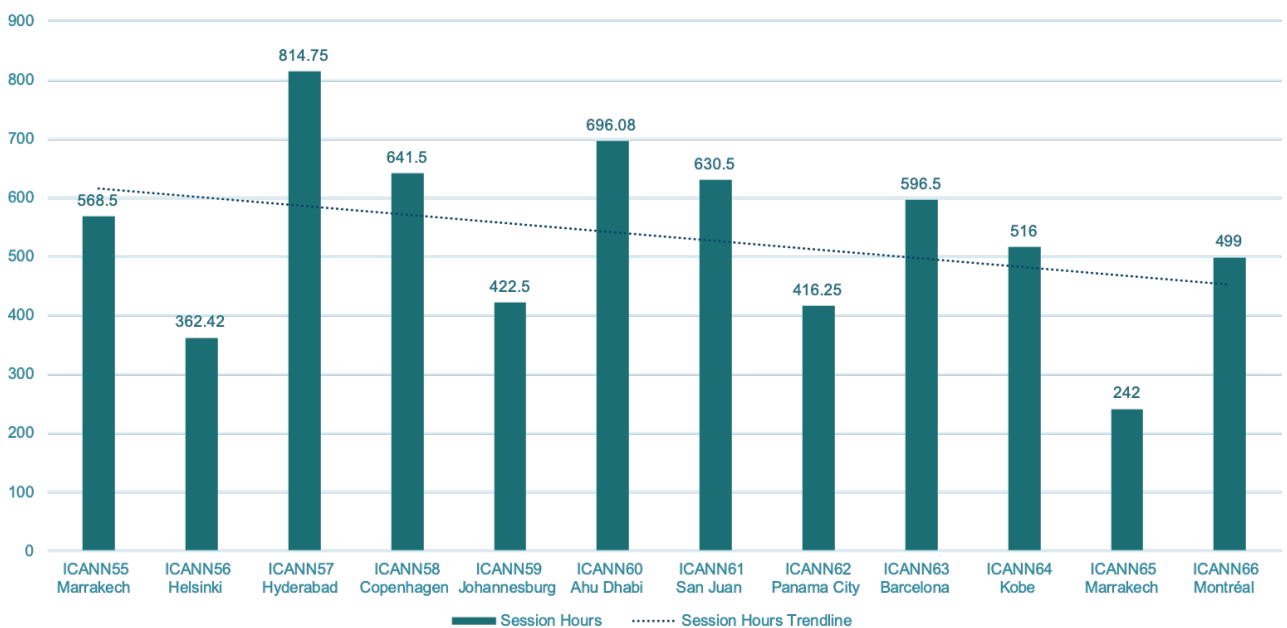
## 2016 - 2019 Meeting Comparison for Session Trends

Following implementation of the new ICANN Meetings Strategy in 2016, community leaders worked together to make positive improvements to the schedule. This effort included a new process to identify important topics of interest for community-led sessions and fewer overall conflicts. As a result, we see a favorable downward trend of session counts and hours as illustrated below.

ICANN Meeting Sessions by Count | 2016-2019



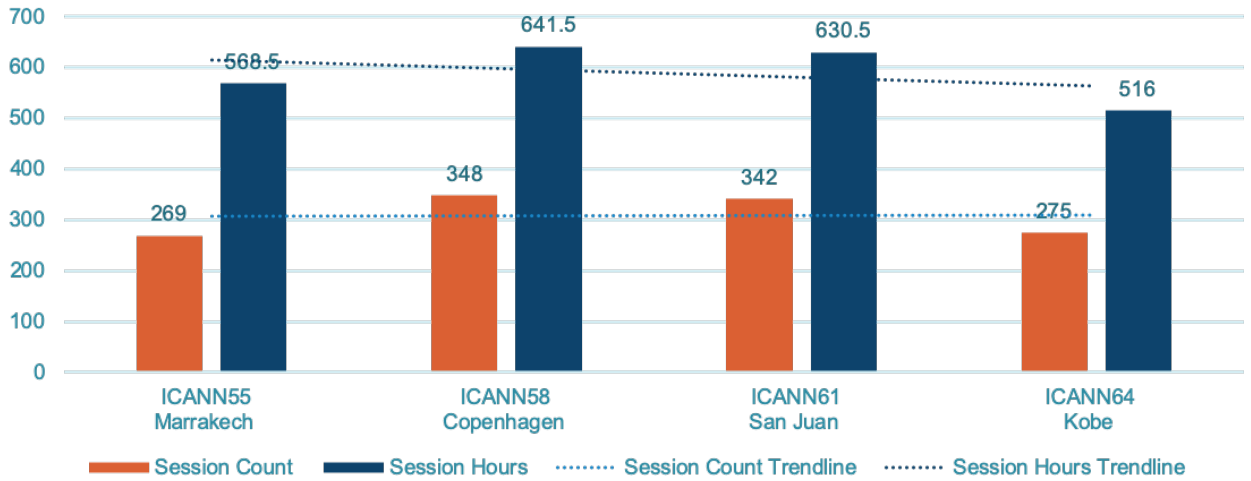
ICANN Meeting Sessions by Hours | 2016-2019



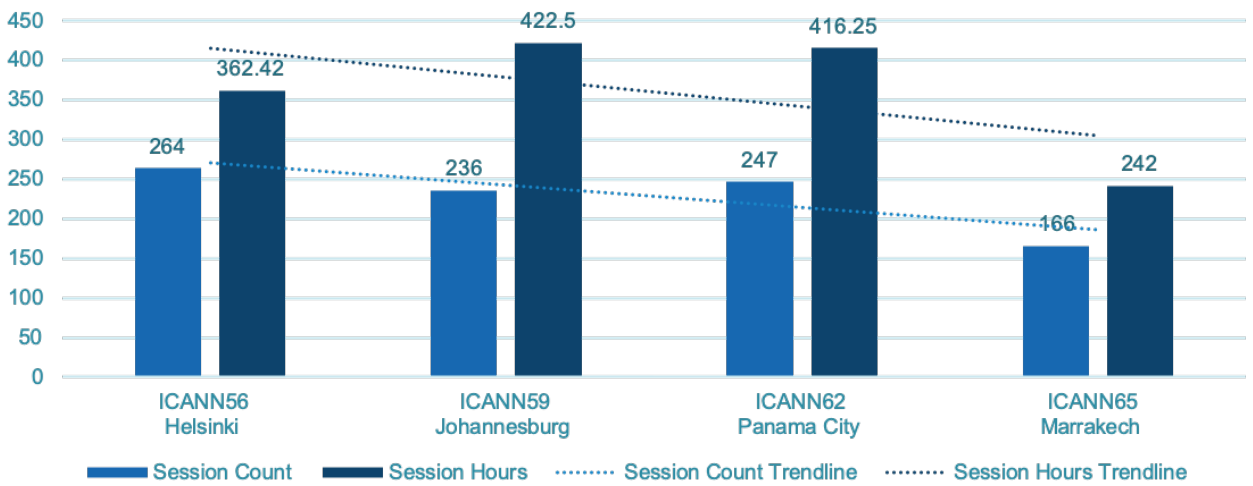


# Session Trends by Meeting Type | 2016 - 2019

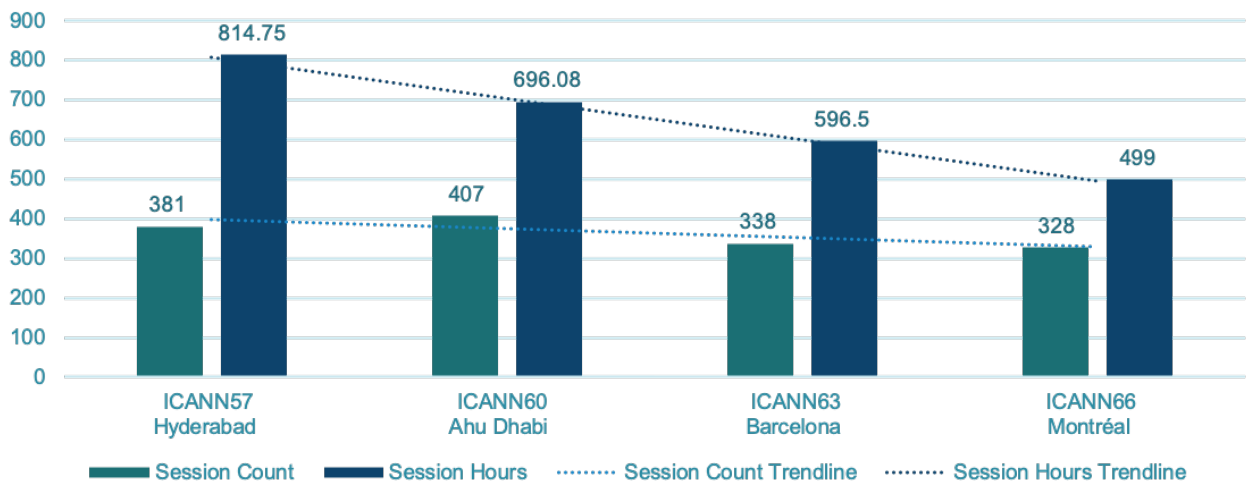
Community Forums | Session Trends | 2016-2019



Policy Forums | Session Trends | 2016-2019



Annual General Meetings | Session Trends | 2016-2019



# ICANN66 | By the Numbers

## Session Statistics



# Session Statistics

## Session Statistics for Montréal, Canada

Each type of session has a different structure and purpose:

- Open sessions are open to everyone and are supported with remote participation tools for additional outside participation.
- Closed sessions are typically open only to members of a specific group and may have limited remote participation.
- Sign-up Rooms are on-site impromptu meetings, held in session rooms that have open time slots.

This chart breaks down meetings conducted by session type.

### Session Statistics

Total Session Hours

**499**

Total Session Count

**328**

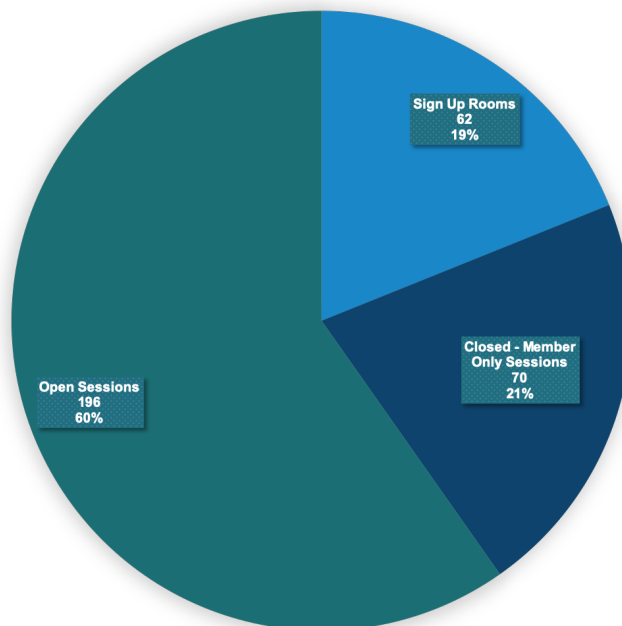


Average Attendance per Session

**49** Participants

Based on Hourly Counts of Session Rooms

### Counts by Session Type



## Session Statistics

### Session Attendance – Top 20 Sessions

This list ranks the top 20 sessions based on attendance. The attendance number comes from midsession manual headcounts done every hour. The count includes only people who were physically present in the session room at the time of the count.

	Session Title	Attendance
1	ICANN66 Welcome Ceremony	982
2	DNS Abuse	683
3	ICANN66 Public Forum 1	402
4	ICANN66 Public Forum 2	381
5	EPDP Phase 2	312
6	Joint Meeting with the ICANN Board and GAC and Communique Review Point Discussion	248
7	Evolving ICANN's Multistakeholder Model Session	238
8	ICANN Public Board Meeting (21st AGM)	210
9	Q&A with ICANN Organization Executive Team	206
10	GAC: Opening Plenary and Updates on Current Issues (IGO Protections)	190
11	Fellowship Social Networking Event	175
12	GAC: WHOIS and Data Protection Policy and New gTLDs Subsequent Rounds Discussions	166
13	Joint Meeting: GAC with the RySG and GNSO	161
14	GAC: DNS Abuse Mitigation Discussion and Board GAC Implementation Group (BGIG)	154
15	Joint Meeting: ICANN Board and ccNSO	150
16	Joint Meeting: ICANN Board & CPH	147
17	GAC: Plenary Updates (.Amazon) and Discussions on WHOIS and Data Protection Policy	145
18	ccNSO: Members Meeting Day 1 (1 of 5)	135
19	GAC: Country Code Names Supporting Organization (ccNSO) onboarding session to the GAC :	135
20	ccNSO: Members Meeting Day 1 (2 of 5)	134

# ICANN66 | By the Numbers

## Schedule Website and Mobile App Statistics



# Schedule Website and Mobile App Statistics

Schedule Platform | <https://66.schedule.icann.org/>

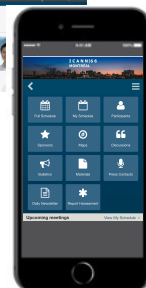
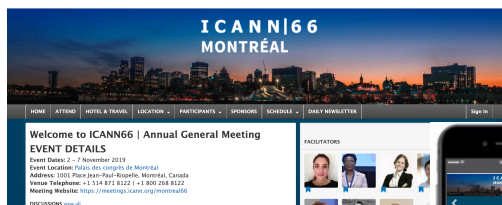
ICANN utilizes Pathable as the schedule platform for an integrated mobile and web application. This platform improves the participants' experience by utilizing a single application across multiple devices and platforms.

Before a meeting, the website includes language streaming links, remote participation links, and presentations. Shortly after a session concludes, the audio recording links are automatically posted.

The Meetings Technical Services (MTS) team digitally tests all audio recordings before they are posted. Periods of dead air are removed so listeners don't have to fast-forward through gaps in a recording. When MTS completes this process, ICANN Language Services processes and posts the associated transcripts.



## Schedule Platform Quick Stats



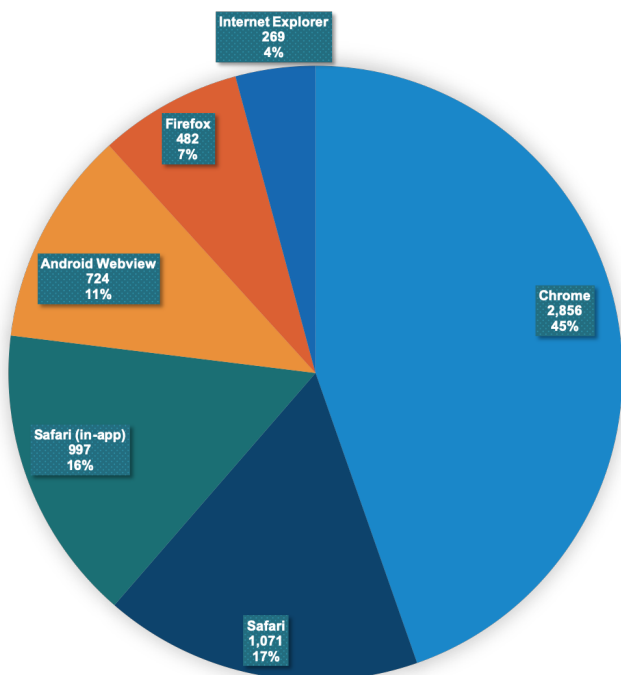
Attendees Logged In

# 1,223

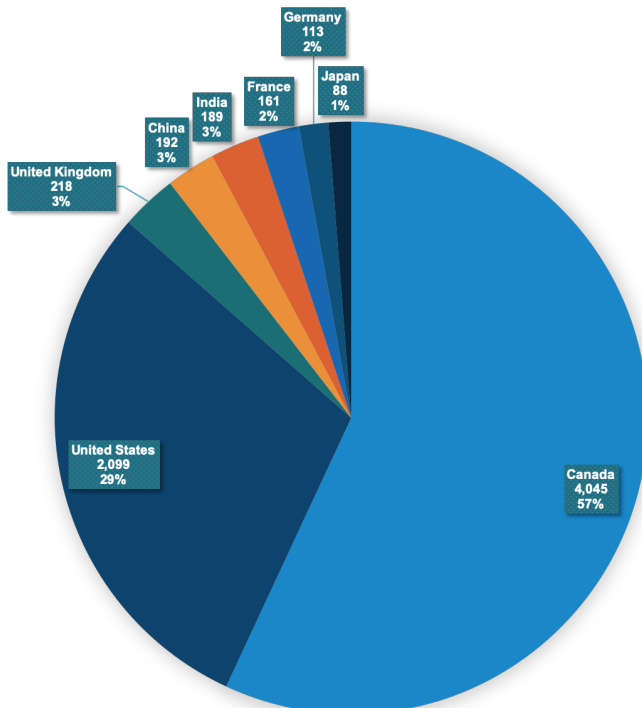
Schedules Created or Downloaded

# 794

Schedule Platform Usage by Browser



Schedule Platform Top Usage by Geography



# ICANN66 | By the Numbers

## Remote Participation Statistics



# Remote Participation – Zoom Meetings

## Remote Participation

A very important facet of ICANN meetings is remote participation. This section presents metrics related to the services provided on-site during meetings.

### Services Provided:

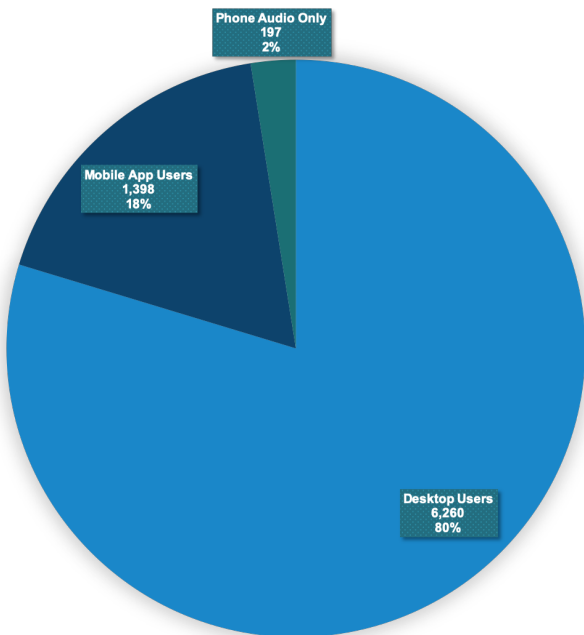
**Zoom Meetings** – Visual platform with presentations, participant chat, video of session room, and other tools. Recordings of meetings are posted after the session concludes. A mobile app version is also available on app stores.

**Video Streaming** – Video and audio streamed live to Livestream.com is only for plenary rooms. All other rooms are streamed video via Zoom Rooms.

**Audio Streaming** – MP3 audio links for all languages available for a session, giving participants a choice of language. There are audio streams available for those with limited connectivity.

**Scribing** – Closed captioning is a live stream of text transcribed from the session’s audio, and is available in English for several sessions.

Zoom Meetings  
Users by Device Type



Total Live Zoom Participants  
(Includes on-site Zoom users)

8,881

Total Zoom Recording Views  
(within 30 days)

3,793

Zoom Remote Participants  
(excludes on-site Zoom users)

1,752



## Remote Participation – Zoom Meetings

Remote Participants by top 40 Countries

	Country	Zoom Participants
1	Canada and United States *	7,129
2	India	154
3	Nigeria	144
4	United Kingdom	120
5	Haiti	103
6	Singapore	77
7	Venezuela	72
8	Bangladesh	63
9	Germany	57
10	Russia	55
11	Malaysia	53
12	Turkey	50
13	Belgium	50
14	France	48
15	Zimbabwe	38
16	Saint Vincent and the Grenadines	37
17	Netherlands	35
18	Egypt	29
19	Mexico	29
20	Uruguay	29
21	China	27
22	Spain	27
23	Bolivia	23
24	Japan	22
25	Togo	20
26	Ireland	20
27	Israel	18
28	Latvia	16
29	Mali	15
30	Colombia	15
31	Sweden	15
32	Switzerland	15
33	Argentina	15
34	Poland	14
35	Senegal	12
36	Serbia	11
37	Benin	11
38	Ukraine	11
39	Ivory Coast	10
40	Australia	9

\* Remote participant count includes in-person participants using Zoom within the meeting venue.

# ICANN66 | By the Numbers

## General Information



## General Information

### ICANN Equipment Shipped to ICANN66

Much like a touring band, ICANN has learned over time that the most cost-effective method of ensuring that meeting participants have a positive experience is to sea freight our own equipment to ICANN meetings. We ship critical equipment, then rent the remaining equipment locally to help promote the local economy.

The following depicts the equipment shipped in 110 cases to ICANN66.

### ICANN-Owned Equipment Shipment Weight

**10,806 kgs | 23,823 lbs**

- or -

**11.9 tons | 10.8 tonnes**

- or -

**38 Maple Syrup Barrels**



Based on average 281 kgs / 620 lbs per barrel

# ICANN66 | By the Numbers

## Network Operations Center

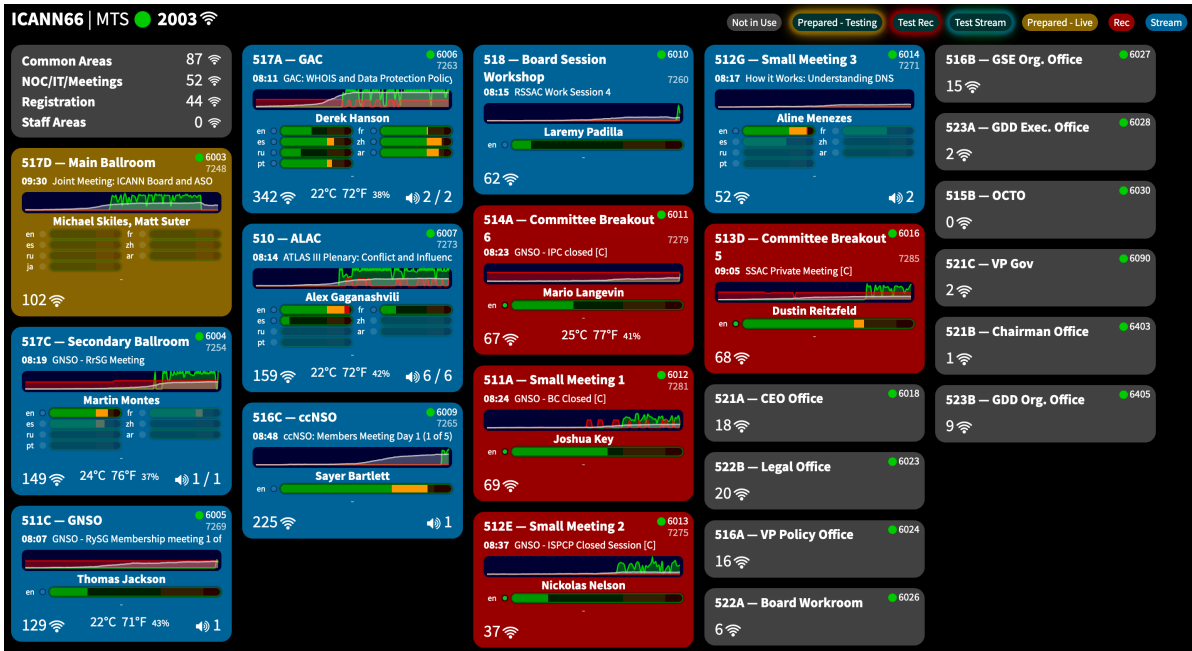


# Network Operations Center

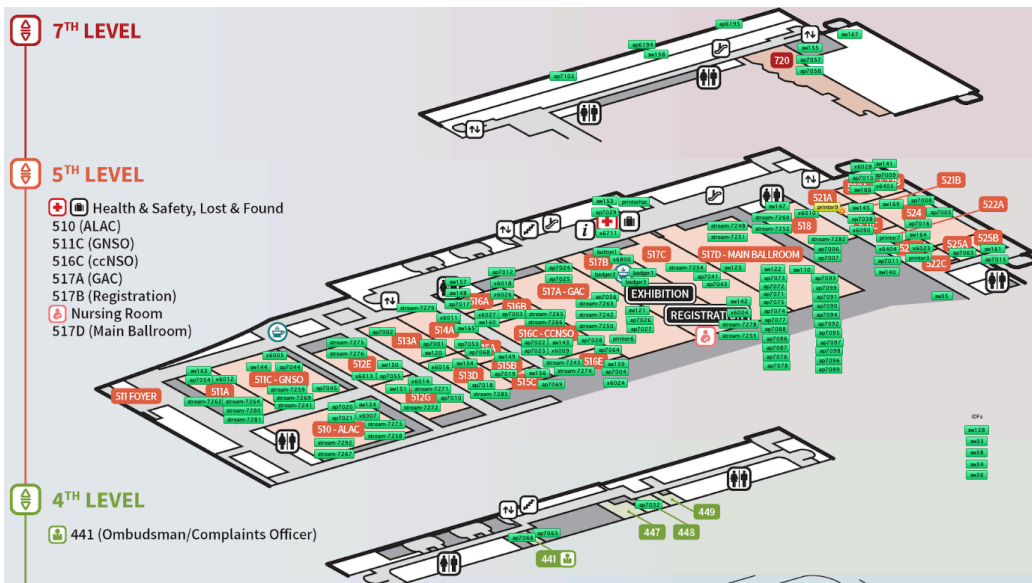
## Session Monitoring

The Network Operations Center (NOC) monitors all session rooms, including audio streams, recordings, Wi-Fi associations, connectivity stability, room temperatures, and technician status. At any time, NOC staff can look at the monitoring screen and get a real-time status check of any session room.

Below is a screenshot taken during ICANN66 of monitoring software.



The NOC uses InterMapper to monitor all active equipment deployed into various areas of the venue. The tool enables the NOC to respond quickly to power outages, network problems, and equipment failures. The NOC is where the Meetings, Meetings Technical Services, and Security teams work together to ensure quick inter-departmental communications and coordination.



# ICANN66 | By the Numbers

## Network Statistics and Client Profiles



# Network Statistics

## Wi-Fi Client Associations and Bandwidth

During an ICANN meeting, the Meetings Technical Services team closely monitors the network load and Wi-Fi associations to each wireless access point. Alerts notify the NOC team when a maximum number of users are associated to a single access point. The team responds promptly by mitigating issues with access points or deploying more access points.

Great care and time go into the deployment plan for wireless access points. The team works closely with our wireless vendor Aruba to ensure the best possible configuration of device profiles.

Our goal is to ensure the highest quality experience for all attendees on the ICANN network.

Peak Wi-Fi Associations  
05 November 2019



**2,352**

Peak Client Associations



## Peak Bandwidth Utilization

**352**

Peak Download Mbps  
06 November 2019

**151**

Peak Upload Mbps  
06 November 2019

## Bandwidth Speed [During Business Hours per 30 Minutes]

**102**

Average Download Mbps

**31**

Average Upload Mbps

# Network Statistics

## Bandwidth Consumption and Allocation

This data shows the bandwidth that was provided and consumed, and the traffic allocation between IPv4 and IPv6.

### IPv6 Data Transferred In/Out

**2,056**

IPv6 Download Gbps

**562**

IPv6 Upload Gbps

### IPv6 Network Usage

**28%**

### IPv4 Data Transferred In/Out

**5,351**

IPv4 Download Gbps

**1,897**

IPv4 Upload Gbps

### IPv4 Network Usage

**72%**

## Internet Service Providers

**800**

On-site Bandwidth Mbps

Provided by:

OpenFace

### Total Data Transferred In/Out

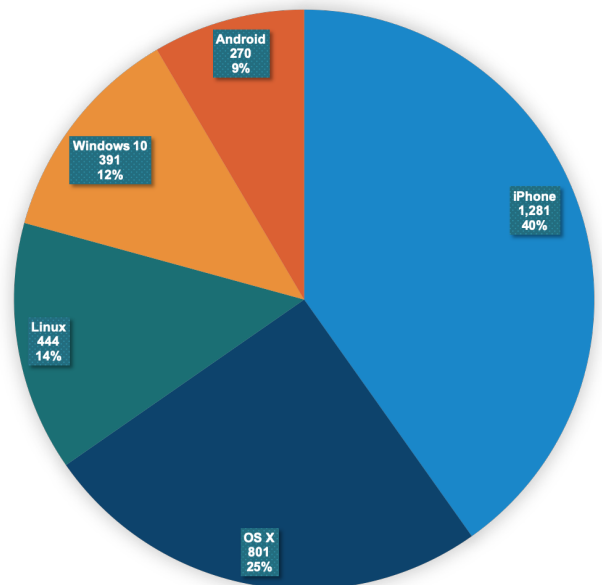
**7,407**

Download Gbps

**2,459**

Upload Gbps

## Network Clients by Device Type





# ICANN66 | By the Numbers

## Appendix



## Attendee Profile Data

<b>ICANN66   Montréal, Canada</b>	
Total Participants	1,894
First Time Participants (Newcomers)	543
Returning Participants	1,351
<b>By Gender</b>	
Female	605
Male	1,157
Undisclosed	132
<b>By Badge Type</b>	
Participant	1,489
Media	8
Sponsor	70
Support Staff	98
ICANN Organization	228
<b>By Stakeholder Group</b>	
Academic Community	91
Civil Society	76
Domain Name Industry	659
Government / IGO	207
International Organization	70
Internet End User	107
Private Sector	238
Technical Community	252
<b>By Interest Group</b>	
ALAC - At-Large Advisory Committee	175
ASO - Address Supporting Organization	53
ccNSO - Country Code Names Supporting Organization	274
DNSSEC - Domain Name System Security Extensions	136
Fellowship Program	65
GAC - Governmental Advisory Committee	229
GDD - Global Domains Division	160
GNSO - Generic Names Supporting Organization	375
ICANN - Internet Corporation for Assigned Names and Numbers	310
NextGen@ICANN	56
NomCom - Nominating Committee	29
Other / Special Interest Group	131
Review Team / Working Group	66
RSSAC - Root Server System Advisory Committee	59
SSAC - Security and Stability Advisory Committee	90

## Attendee Profile Data

### ICANN Five Regions

Africa	112
Asia/Australia/Pacific Islands	270
Europe	439
Latin America and the Caribbean	117
North America	956

### ICANN Meeting Seven Regions

Africa	112
Asia	179
Australia/Pacific Islands	47
Eastern Europe and Central Asia	18
Europe	421
Latin America and the Caribbean	117
Middle East	44
North America	956

## Attendee Profile Data – By ICANN Five Regions

	Africa	Asia / Australia / Pacific	Europe	Latin America / Caribbean	North America
Total Participants	112	270	439	117	956
First Time Participants (Newcomers)	38	74	58	20	351
Returning Participants	74	196	381	97	605
<b>By Gender</b>					
Female	21	91	135	45	313
Male	82	158	281	59	577
Undisclosed	9	21	23	13	66
<b>By Badge Type</b>					
Participant	106	241	399	93	665
Media	0	0	0	0	8
Sponsor	0	10	14	0	46
Support Staff	6	9	3	17	39
ICANN Organization	4	21	32	8	150
<b>By Stakeholder Group</b>					
Academic Community	4	23	13	3	48
Civil Society	12	23	11	12	18
Domain Name Industry	15	90	194	23	337
Government / IGO	42	55	55	12	43
International Organization	2	7	11	5	45
Internet End User	6	14	16	21	50
Private Sector	20	14	56	13	135
Technical Community	8	33	58	25	128
<b>By Interest Group</b>					
ALAC - At-Large Advisory Committee	29	45	32	24	45
ASO - Address Supporting Organization	6	13	12	8	14
ccNSO - Country Code Names Supporting Organization	31	64	108	22	49
DNSSEC - Domain Name System Security Extensions	14	21	47	6	48
Fellowship Program	21	13	8	9	14
GAC - Governmental Advisory Committee	37	67	71	16	38
GDD - Global Domains Division	4	28	55	4	69
GNSO - Generic Names Supporting Organization	22	48	104	21	180
ICANN - Internet Corporation for Assigned Names and Numbers	22	55	69	16	148
NextGen@ICANN	6	8	15	1	26
NomCom - Nominating Committee	1	8	10	1	9
Other / Special Interest Group	8	19	26	8	70
Review Team / Working Group	6	15	17	5	23
RSSAC - Root Server System Advisory Committee	4	15	15	1	24
SSAC - Security and Stability Advisory Committee	4	10	31	2	43

## Attendee Profile Data – By ICANN Seven Regions

	Africa	Asia	Australia / Pacific	Eastern Europe / Central Asia	Europe	Latin America / Caribbean	Middle East	North America
Total Participants	112	179	47	18	421	117	44	956
First Time Participants (Newcomers)	38	52	10	1	57	20	12	351
Returning Participants	74	127	37	17	364	97	32	605
<b>By Gender</b>								
Female	21	60	16	9	126	45	15	313
Male	82	104	28	9	272	59	26	577
Undisclosed	9	15	3	0	23	13	3	66
<b>By Badge Type</b>								
Participant	106	165	41	16	383	93	35	665
Media	0	0	0	0	0	0	0	8
Sponsor	0	3	3	0	14	0	4	46
Support Staff	6	6	3	0	3	17	0	39
ICANN Organization	4	6	2	2	30	8	13	150
<b>By Stakeholder Group</b>								
Academic Community	4	20	1	0	13	3	2	48
Civil Society	12	15	5	1	10	12	3	18
Domain Name Industry	15	62	15	10	184	23	13	337
Government / IGO	42	40	4	2	53	12	11	43
International Organization	2	3	0	1	10	5	4	45
Internet End User	6	7	3	2	14	21	4	50
Private Sector	20	9	2	0	56	13	3	135
Technical Community	8	16	13	1	57	25	4	128
<b>By Interest Group</b>								
ALAC - At-Large Advisory Committee	29	22	9	4	28	24	14	45
ASO - Address Supporting Organization	6	6	5	2	10	8	2	14
ccNSO - Country Code Names Supporting Organization	31	41	11	11	97	22	12	49
DNSSEC - Domain Name System Security Extensions	14	15	1	5	42	6	5	48
Fellowship Program	21	5	2	2	6	9	6	14
GAC - Governmental Advisory Committee	37	48	5	4	67	16	14	38
GDD - Global Domains Division	4	19	2	0	55	4	7	69
GNSO - Generic Names Supporting Organization	22	29	12	3	101	21	7	180
ICANN - Internet Corporation for Assigned Names and Numbers	22	35	4	3	66	16	16	148
NextGen@ICANN	6	6	0	0	15	1	2	26
NomCom - Nominating Committee	1	5	0	0	10	1	3	9
Other / Special Interest Group	8	13	3	1	25	8	3	70
Review Team / Working Group	6	6	3	0	17	5	6	23
RSSAC - Root Server System Advisory Committee	4	11	0	2	13	1	4	24
SSAC - Security and Stability Advisory Committee	4	5	3	4	27	2	2	43

## Session Statistics Data

### Overall Meeting Statistics

Total Session Counts	328
Total Session Hours	499
Actual Attendance for All Sessions	15,922
Checked-In Attendees	1,894

### Counts by Session Type

	Session Count
Sign Up Rooms	62
Closed - Member Only Sessions	70
Open Sessions	196

### Live Interpretation

Total Sessions	178
Total Hours [HH:MM:SS]	757:05:00
Total Hours - English [HH:MM:SS]	333:22:00
Session Count - English	175
Total Hours - French [HH:MM:SS]	102:37:00
Session Count - French	68
Total Hours - Spanish [HH:MM:SS]	103:00:00
Session Count - Spanish	67
Total Hours - Chinese [HH:MM:SS]	55:22:00
Session Count - Chinese	40
Total Hours - Russian [HH:MM:SS]	63:57:00
Session Count - Russian	43
Total Hours - Arabic [HH:MM:SS]	65:17:00
Session Count - Arabic	44
Total Hours - Portuguese [HH:MM:SS]	33:30:00
Session Count - Portuguese	22

### Real Time Transcription/Scribing

Total Sessions	40
Total Hours	57

### Post Transcription Requests

English Only Transcript Requests	205
English Only Transcript Requests Total Hours	331.5

### Audio Streaming Requests

Audio Streaming Total Requests	224
Audio Streaming Total Hours	358.5

## Schedule Website and Mobile App Statistics

Website Quick Stats	
Attendees Logged In	1,223
Schedules Created or Downloaded	794
Average Session Duration	07:01
Device Category	Users
Desktop	3,578
Mobile	3,100
Tablet	197
User Type	Users
New Visitor	6,006
Returning Visitor	3,283
Browser	Users
Chrome	2,856
Safari	1,071
Safari (in-app)	997
Android Webview	724
Firefox	482
Internet Explorer	269
Geography	Users
Canada	4,045
United States	2,099
United Kingdom	218
China	192
India	189
France	161
Germany	113
Japan	88

## Remote Participation Data

Zoom Remote Participation by Device Type	Users
Desktop Users	6,260
Mobile App Users	1,398
Phone Audio Only	197

Zoom Participation	Users
Total Live Zoom Participants *On-site	8,881
Total Zoom Recording Views (30 days)	3,793
Zoom Remote Participants *Not On-site	1,752

	Recorded Hours [hh:mm:ss]	Sessions	Web Streaming Listeners
English	333:22:00	175	8
French	102:37:00	68	2
Spanish	60:49:00	67	9
Chinese	55:22:00	40	1
Russian	63:57:00	43	2
Arabic	65:17:00	44	0
Portuguese	33:30:00	22	1
<b>Total</b>	<b>757:05:00</b>	<b>178</b>	<b>23</b>



## Network Statistics Data

Bandwidth Consumption and Allocation		Gbps
IPv6 Download Gbps		839
IPv6 Upload Gbps		558
IPv6 Network Usage		28%
Clients by Device Type		Users
iPhone		1,281
OS X		801
Linux		444
Windows 10		391
Android		270
Total Download/Uploads		Gbps
Router 1 Downloads		5,162
Router 2 Downloads		1,900
Router 1 Uploads		2,245
Router 2 Uploads		559
Total Downloads		7,407
Total Uploads		2,459
Bandwidth		Mbps
ISP OpenFace		400
ISP OpenFace		400
Total Bandwidth Available		800
Total Traffic Allocation		%
IPv4		72%
IPv6		28%
Peak Wi-Fi Clients		Mbps
Peak Date		5-Nov-19
Peak Devices		2,352
Peak Bandwidth Utilization		Mbps
Peak Download Date		6-Nov-19
Peak Download Utilization		352
Peak Upload Date		6-Nov-19
Peak Upload Utilization		151
Average Traffic Speed		Mbps
Average Download Speed		102
Average Upload Speed		31

## Network Statistics Data – Top 50 Sessions by Wireless Clients

Session Title	Wireless Clients
1 ICANN66 Welcome Ceremony	1,090
2 DNS Abuse	909
3 ICANN66 Public Forum 1	733
4 ICANN66 Public Forum 2	572
5 EPDP Phase 2	527
6 Joint Meeting with the ICANN Board and GAC and Communique Review Point Discussion	506
7 ICANN Public Board Meeting (21st AGM)	497
8 A Tribute to Tarek Kamel	473
9 Evolving ICANN's Multistakeholder Model Session	471
10 GAC: DNS Abuse Mitigation Discussion and Board GAC Implementation Group (BGIG)	467
11 Q&A with ICANN Organization Executive Team	438
12 Joint Meeting: GAC with the RySG and GNSO	370
13 GAC: Plenary Updates (.Amazon) and Discussions on WHOIS and Data Protection Policy	367
14 Joint Meeting: ICANN Board & CPH	360
15 GAC: WHOIS and Data Protection Policy and New gTLDs Subsequent Rounds Discussions	350
16 GAC: Country Code Names Supporting Organization (ccNSO) onboarding session to the GAC	339
17 GAC: Opening Plenary and Updates on Current Issues (IGO Protections)	333
18 Tech Day - AM Session	316
19 GAC: Plenary Updates (IGO Protections) and Discussions on New gTLDs Subsequent Procedures Work Track 5	312
20 Joint Meeting: ICANN Board and ccNSO	304
21 ccNSO: Members Meeting Day 1 (1 of 5)	276
22 GAC: Human Rights WG and CCWP Plenary session on Human Rights and ATRT3 Review Update	269
23 Tech Day - PM Session	261
24 Joint Meeting: ICANN Board & CSG	254
25 GAC: Roots Server System Advisory Committee (RSSAC) Co-Chairs briefing to the GAC	245
26 GAC: ICANN66 Communique Drafting Session	244
27 GAC: Preparation for Meeting with the ICANN Board and Auction Proceeds Discussion	241
28 GAC: Universal Acceptance Discussions and GAC Communique Review	232
29 GNSO Working Session with ICANN Board 2 of 3	228
30 GAC: DNS Abuse Mitigation Plenary Discussion and Communique Drafting Session	227
31 ccNSO: Members Meeting Day 1 (3 of 5)	225
32 GAC: Working Group Plenary Meetings	221
33 GAC: Operational Matters and ICANN Legitimacy Report to the GAC Discussions	220
34 ccNSO: Members Meeting Day 2 (1 of 3)	219
35 GAC: Communique Review and Drafting Session	217
36 ccNSO: Members Meeting Day 1 (4 of 5)	213
37 At-Large Policy Session: DNS Abuse - End User Concerns	210
38 Joint Meeting: ccNSO & GNSO Councils	207
39 GNSO - RySG Membership meeting 2 of 2	201
40 GNSO Working Session 1 of 3	190
41 GNSO - CPH Meeting	189
42 Joint Meeting: ICANN Board and RSSAC	188
43 GNSO Working Session 3 of 3	185
44 ccNSO: Members Meeting Day 2 (2 of 3)	185
45 GNSO - RySG membership with ICANN Staff	181
46 Joint Meeting: ICANN Board and SSAC	181
47 ATLAS III Plenary: Thought and Change Leadership Effective Communication	180
48 ATLAS III Plenary	179
49 GNSO - EPDP Phase 2 Meeting (1 of 4)	178
50 GNSO - New gTLD Subsequent Procedures PDP WG (1 of 4)	178

# ICANN66 | By the Numbers

For additional information or to make comments  
on this report, please contact: [meetings@icann.org](mailto:meetings@icann.org)

