

By the Numbers



ICANN | PUBLIC MEETINGS

What is an ICANN Public Meeting?

ICANN Public Meetings provide opportunities 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.

What is the Annual General Meeting?

The Annual General Meeting (AGM) is focused on showcasing ICANN's work to a broader global audience, with time dedicated to capacity development and leadership training sessions. The AGM is also where new members of the ICANN Board of Directors take their seats. The ICANN organization worked in close collaboration with the community to produce a hybrid meeting with an equal opportunity for both in-person and remote participants to engage on important policy matters.

Why do we publish technical data from ICANN Public Meetings?

ICANN Public Meetings need to innovate, adapt, and evolve to meet their purpose: to support ICANN's multistakeholder model. Data from Public Meetings provide 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 responsive to our community's needs.

We will continue to look for opportunities to standardize the information that we collect to ensure that data is consistent. Ultimately, our goal is to continue to improve our metrics and provide our community with more valuable data.

If you would like to learn more about ICANN Meetings or have questions about this data report, please contact: meetingdata@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 https://www.icann.org/media-en.

If you belong to an organization that is interested in displaying an exhibit at a meeting or in sponsoring a meeting, please contact: meeting-sponsorship@icann.org.

Table of Contents

Attendee Profile	4
2016–2025 Trends	13
Session Statistics	16
Website Statistics	19
Participation Statistics	21
General Information	24
Network Operations Center	26
Network Statistics	28

ICANN84 I By the Numbers Attendee Profile

Attendee Profile

Attendee Profile for Dublin, Ireland

ICANN84 had 2,125 attendees, with 1,599 participating in-person and 526 virtually.

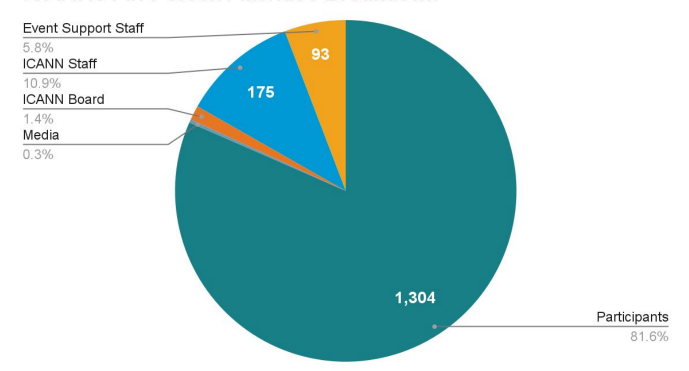
ICANN Public Meetings are a central pillar of ICANN's multistakeholder model. They provide a venue for advancing policy work, conducting outreach, exchanging best practices, conducting business deals, interacting with members of the ICANN community, with the ICANN Board and staff, and learning about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



ICANN84 In-Person Attendee Breakdown



Attendee Profile by ICANN Regions

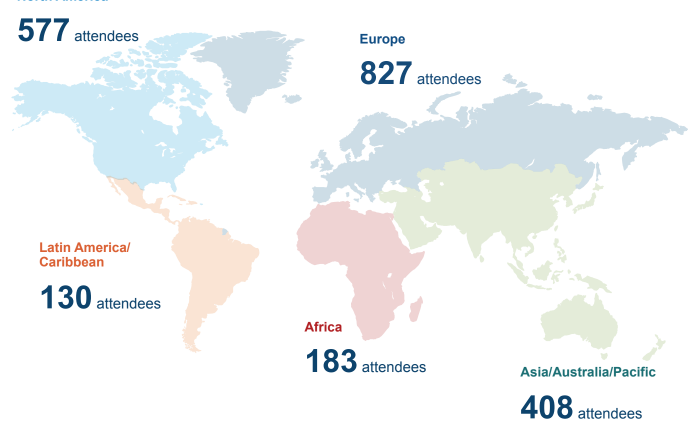
Geographic representation is fundamental to ICANN. The ICANN Bylaws (Section 7.5) currently define five geographic regions: Africa, Asia/Australia/Pacific, Europe, Latin America/Caribbean, and North America.

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

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

Regional In-Person & Virtual Attendance

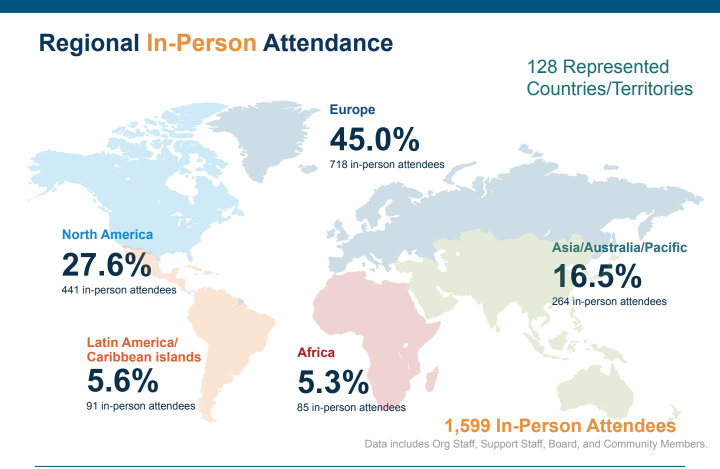
North America

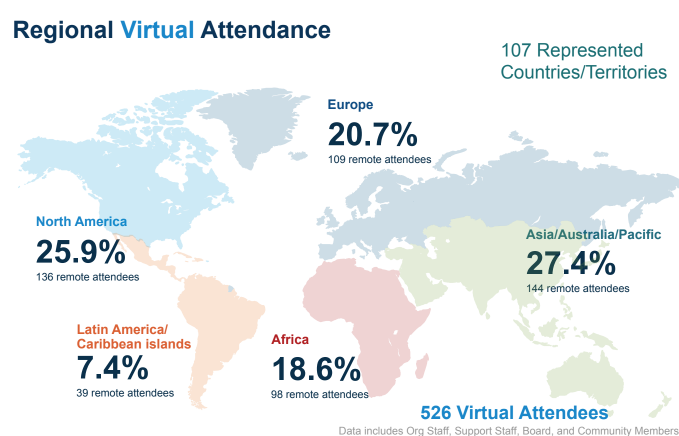


2,125 Total Attendees

Data includes Org Staff, Support Staff, Board, and Community Members.

Attendee Profile: In-Person vs. Virtual





Africa Regional Attendance

The attendee profile metrics for ICANN84 are derived from data that users provided during the meeting registration process.

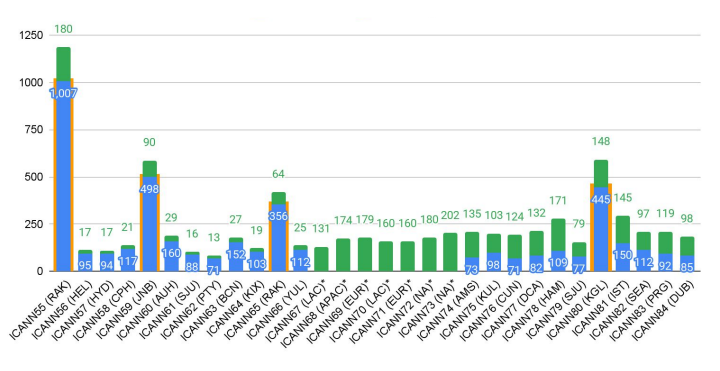
The Africa region has an average regional attendance rate of 243 people in-person and virtually for ICANN meetings from ICANN55 through ICANN84. This average is currently 12.3% of the overall attendance of ICANN meetings.



183

ICANN84 Attendance

- -13.3% (-28) compared to ICANN83 [Prior Meeting]
- -37.9% (-112) compared to ICANN81 [Prior Annual General]
- -69.1% (-410) compared to ICANN80 [Prior AF Regional Meeting]



Africa - Virtual Africa - In-person



Asia/Australia/Pacific (APAC) Regional Attendance

The attendee profile metrics for ICANN84 are derived from data that users provided during the meeting registration process.

The APAC region has an average regional attendance rate of 467 people in-person and virtually for ICANN meetings from ICANN55 through ICANN84. This average is currently 23.5% of the overall attendance of ICANN meetings.

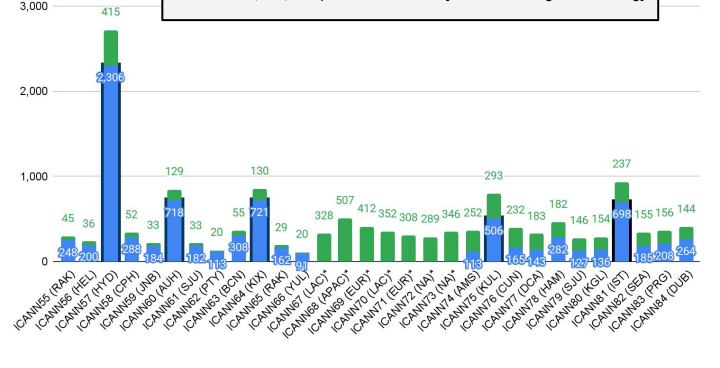


ICANN84 Attendance

+12% (+44) compared to ICANN83 [Prior Meeting]

-56.4% (-527) compared to ICANN81 [Prior Annual General]

-56.4% (-527) compared to ICANN81 [Prior APAC Regional Meeting]



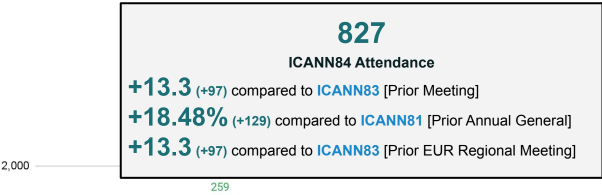
APAC - Virtual APAC - In-person

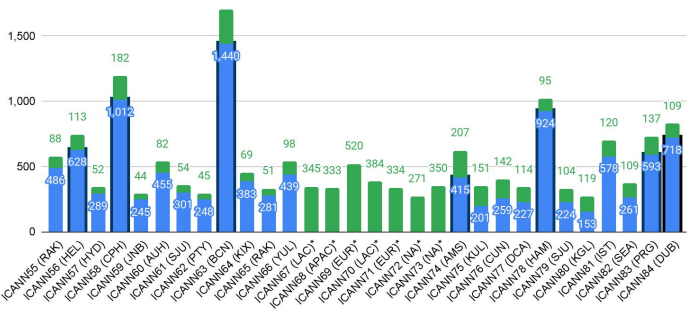


Europe Regional Attendance

The attendee profile metrics for ICANN84 are derived from data that users provided during the meeting registration process.

The European region has an average regional attendance rate of 528 people in-person and virtually for ICANN meetings from ICANN55 through ICANN84. This average is currently 26.6% of the overall attendance of ICANN meetings.





Europe - Virtual Europe - In-person



Latin America/Caribbean Islands (LAC) Regional Attendance

The attendee profile metrics for ICANN84 are derived from data that users provided during the meeting registration process.

The LAC region has an average regional attendance rate of 159 people in-person and virtually for ICANN meetings from ICANN55 through ICANN84. This average is currently 8.0% of the overall attendance of ICANN meetings.

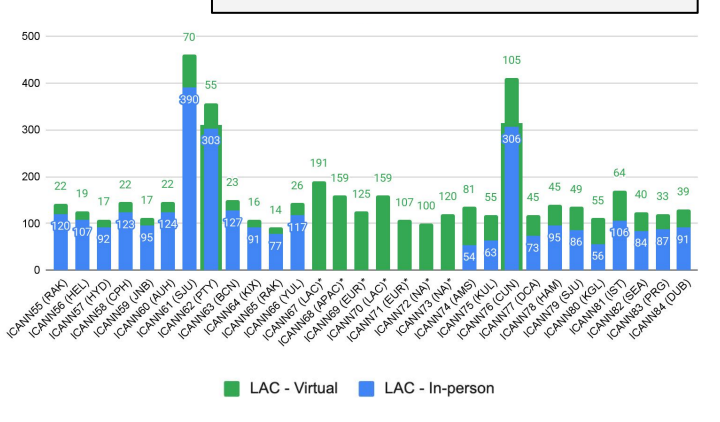
130

ICANN84 Attendance

+8.3% (+10) compared to ICANN83 [Prior Meeting]

-23.5% (-40) compared to ICANN81 [Prior Annual General]

-68.4% (-281) compared to ICANN76 [Prior LAC Regional Meeting]



North America Regional Attendance

The attendee profile metrics for ICANN84 are derived from data that users provided during the meeting registration process.

The North American region has an average regional attendance rate of 588 people in-person and virtually for ICANN meetings from ICANN55 through ICANN84. This average is currently 29.6% of the overall attendance of ICANN meetings.



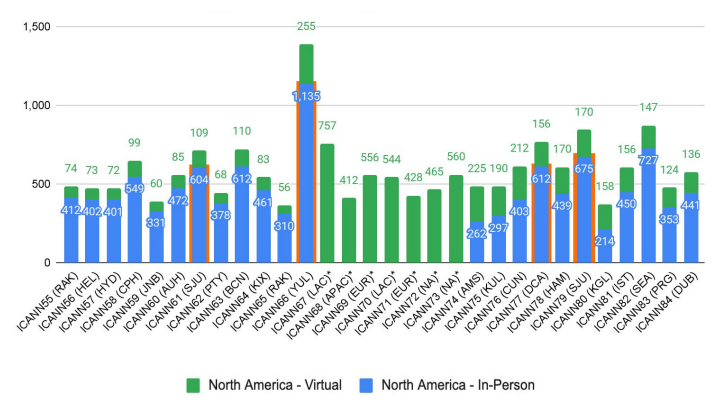
577

ICANN84 Attendance

+21% (+100) compared to ICANN83 [Prior Meeting]

-4.8% (-29) compared to ICANN81 [Prior Annual General]

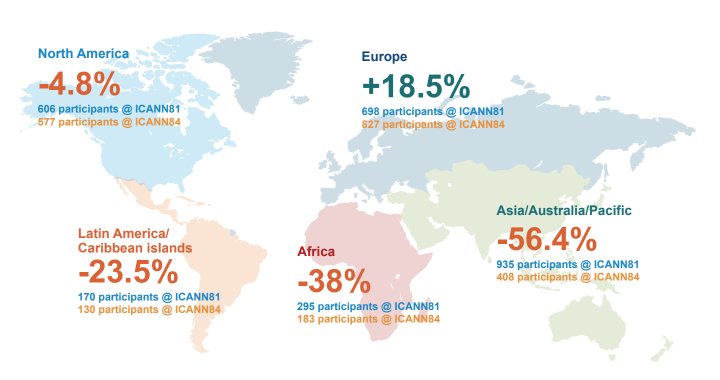
-34% (-297) compared to ICANN82 [Prior NA Regional Meeting]



ICANN84 I By the Numbers 2016–2025 Participation Trends

2016–2025 Trends: Participation

Attendance Trends | ICANN81 (APAC) vs. ICANN84 (EUR) Comparing Recent Annual General Meetings



Based on In-Person & Virtual Participation of 2,704 vs. 2,125 (-21.4%)

Data includes Org Staff, Support Staff, Board, and Community Members.



81

ANNUAL GENERAL MEETING

VS.



84

ANNUAL GENERAL MEETING

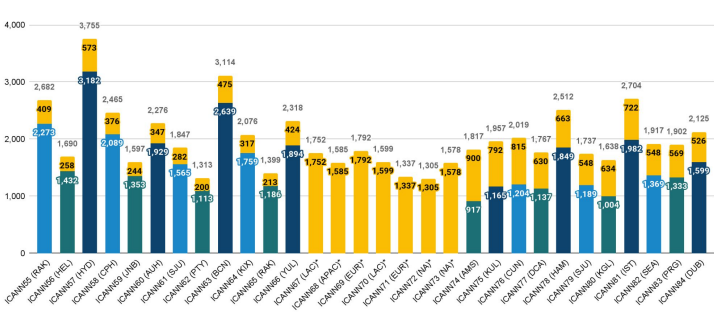
2016-2025 Trends: Participation

Attendance Overview of ICANN55-ICANN84

1,967
Community Forum
Average Attendance

1,605
Policy Forum
Average Attendance

2,386
Annual General Meeting
Average Attendance





In-person meeting locations are noted by 3-letter airport codes.

*Noted as a virtual-only meeting conducted in the specified regional timezone.

**Virtual attendees for ICANN55 through ICANN65 and ICANN74 through ICANN83

are estimated based on available registration data.



ICANN84 I By the Numbers Session Statistics

Session Statistics

Session Statistics for Dublin, Ireland

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 are typically restricted from having observer 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 room usage.

Total Session Hours

305

Total Session Count

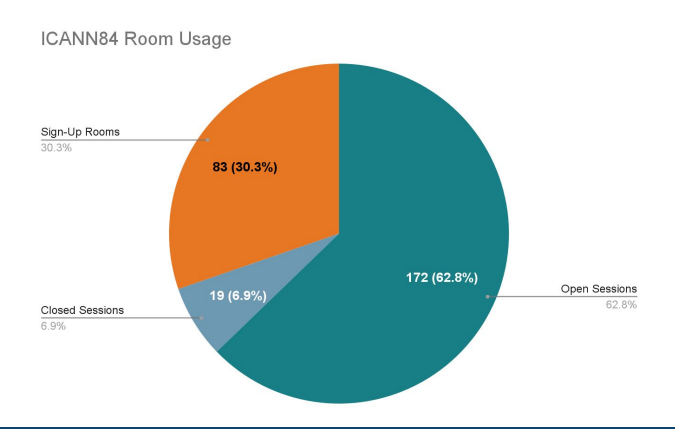
274

84 ANNUAL GENERAL MEETING

Average In-Person Attendance per Session

46 Participants

Based on Mid-session Counts of Rooms



Session Statistics

Session Attendance - Top 25 Sessions

This list ranks the top 25 sessions based on attendance. The attendance number comes from mid-session manual headcounts done for every session. The count includes only people who were physically present in the session room at the time of the count.

SESSION NAME	IN-PERSON ATTENDANCE ▼
Welcome Ceremony	724
ICANN Public Forum	391
Geopolitical Forum: WSIS+20 focus	229
GNSO: DNS Abuse Work Session	226
Q&A with ICANN org Executive Team	224
Joint Meeting: GAC and ccNSO	162
Joint Meeting: ICANN Board and GAC	158
Joint Meeting: GAC and GNSO	153
ICANN Board Meeting - ICANN84	153
Review of Reviews - Session 1 of 2	141
GAC Discussion on DNS Abuse Mitigation	137
Review of Reviews - Session 2 of 2	137
ccNSO: Joint Tech Day and DNS Abuse Session	129
GAC Discussion on WHOIS and Registration Data Issues	129
Joint Session: ICANN Board and CPH	123
Joint Session: ICANN Board and GNSO Council	122
GAC Capacity Development Session on New gTLD Program Next Round (1/2)	111
GAC: Discussion on New gTLD Program Next Round (2/2)	109
ccNSO: ccTLD News Session	107
Joint Meeting: GAC and ALAC	106
ccNSO: Welcome Session	106
GAC: Discussion on New gTLD Program Next Round (1/2)	104
ccNSO: WSIS + 20 and Beyond, A Future Built by ccTLDs	102
Joint Meeting: GAC and ASO	100
DNS Women	100

ICANN84 I By the Numbers Schedule Website Statistics

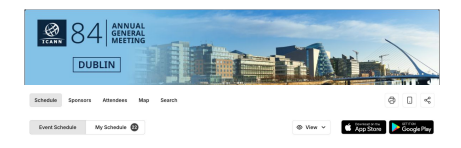
Schedule Website Statistics

Schedule Platform | https://icann84.sched.com/

ICANN utilized Sched.com to publish the schedule and participation links.

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 test 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.



Attendees Logged In

1,496

Personal Schedules Created

1,210



ICANN84 I By the Numbers Participation Statistics

Participation Statistics – Zoom Meetings

Virtual Participation

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

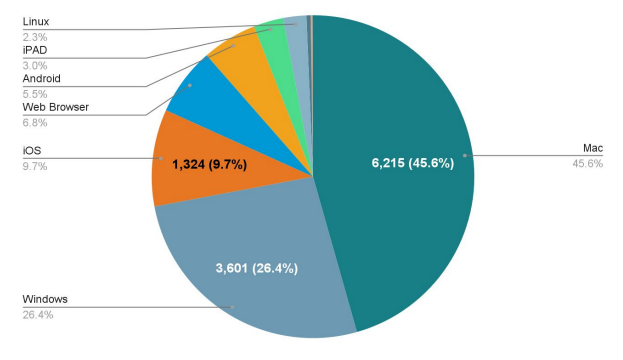
Services Provided:

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. Zoom provides built-in video streaming, audio streaming for all languages available, and for closed caption scribing, either live or auto-computer generated transcripts.

Video Streaming—Video and audio streamed live to Youtube.com is only for plenary rooms. All other rooms utilize Zoom for video streaming.

Scribing–Closed captioning is a live stream of text transcribed from the session's audio, and is available in English for several sessions. Zoom also provides auto-computer generated transcripts.

Zoom Device Connections



Participation Statistics – In-Person

In-Person Attendees by Top 40 Countries

COUNTRY / TERRITORY	IN-PERSON ATTENDEES ▼
United States of America	383
United Kingdom of Great Britain and Northern Ireland	135
Ireland	112
Germany	80
Netherlands	55
Canada	51
France	50
Belgium	46
Spain	34
Brazil	34
India	29
Australia	27
Taipei, Chinese	25
Switzerland	25
Japan	24
China	24
Türkiye	22
Nigeria	20
Sweden	20
Italy	17
Argentina	17
Austria	15
Denmark	14
United Arab Emirates	13
Kenya	13
Portugal	11
Malaysia	11
Czech Republic	11
Singapore	10
Slovakia	9
Norway	9
Chile	9
South Africa	8
Lithuania	8
Indonesia	8
Russian Federation	7
Hong Kong, China	7
New Zealand	6
Armenia	6
Uruguay	5

ICANN84 I By the Numbers General Information

General Information

ICANN Equipment Shipped to ICANN84

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 118 cases for ICANN84.

ICANN-Owned Equipment Shipment Weight

13,793 kgs | 30,408 lbs

- or -

14 tons | 12.7 tonnes

- or -

172 Galway Sheep



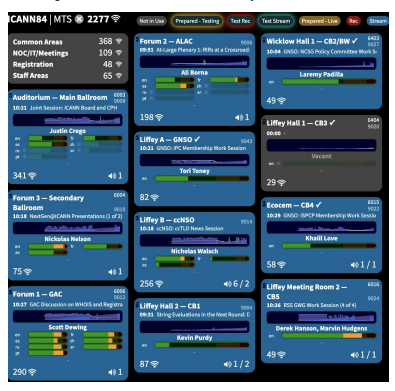
Based on average 80 kgs / 170 lbs per mature ewes/rams https://en.wikipedia.org/wiki/Galway_sheep

ICANN84 I By the Numbers Network Operations Center

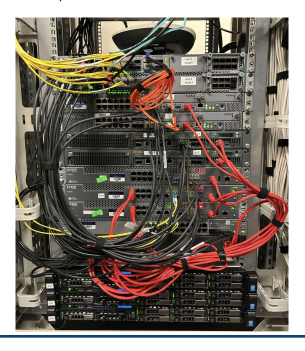
Network Operations Center

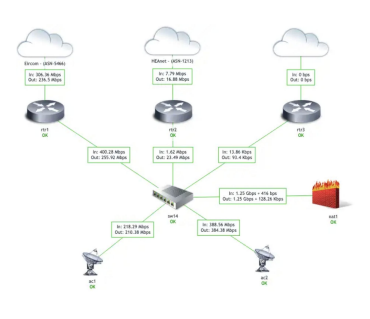
Session Monitoring

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.



The NOC uses Zabbix 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.





ICANN84 I By the Numbers Network Statistics

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 Network Operations Center (NOC) team when a maximum number of users are associated with a single access point. The NOC 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 NOC 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.





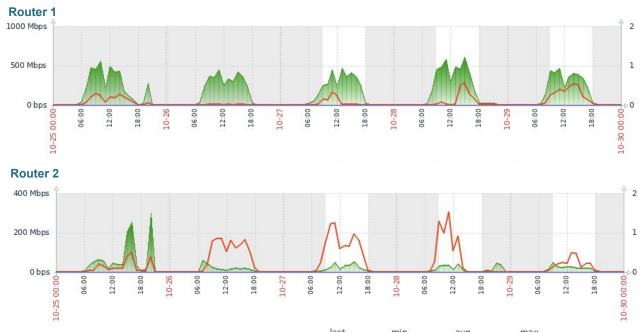


Bandwidth Utilization

2,046

Average Per Client Download Mbps **781**

Average Per Client 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

3,880

IPv6 Download Gbytes

1,017 **IPv6 Upload Gbytes**

IPv6 Network Usage

25%

IPv4 Data Transferred In/Out

10,592 **IPv4 Download Gbytes**

4,113 **IPv4 Upload Gbytes**

IPv4 Network Usage

75%

Internet Service Providers

On-Site Bandwidth Gbps

Eircom HEANet

Total Data Transferred In/Out

14,472 **Download Gbytes**

5,130

Upload Gbytes



84 ANNUAL GENERAL MEETING

ICANN84 I By the Numbers

For additional information or to comment on this report, please contact: meetingdata@icann.org