



# RrSG Membership Meeting (1 of 2)



# RrSG Membership Meeting (1) Agenda

No.	TOPIC	LEAD
1	Welcome from the Chair (5 mins)	Ashley Heineman, RrSG Chair
2	Action on DNS Abuse: Proposal (20 mins)	Ashley Heineman, RrSG Chair
3	GNSO Council Update (25 mins) - WHOIS Disclosure System (SSAD Light)	Greg DiBiase, Council Rep
3	2022 Contracted Parties Summit (10 mins)	Owen Smigelski, RrSG Vice Chair, Policy
4	How well do you know RrSG? (15 mins)	Ashley Heineman, RrSG Chair

## Action on DNS Abuse: Proposal

- Proposal for RrSG consideration of next steps.

## GNSO Council Update

- Letter from DNS Abuse small team going out to Council
- Continuing discussion around SSAD (name TBD)
- Council discussion with GAC regarding closed generics
- Decision on Phase 2 RPMs (UDRP and URS)
- Registration Data Accuracy Scoping team proposes a Registrar Survey

## Contracted Parties Summit

- 1-4 November 2022 at Sheraton Universal Hotel (Los Angeles)
- Registration is now open!
- More info at: <https://www.icann.org/cpsummit>
- Two tracks: General and Tech/Ops
- ICANN planning schedule with CPH volunteers
- Topics include:
  - RrSG discussion with RySG re: RRA process
  - DNS Abuse (multiple sessions covering pain points, AGP limits, and actioning abuse)
  - Updates from ICANN
  - Registrar contractual topics

## How well do you know the RrSG?

1. How many ICANN accredited registrars are there?
2. How many registrars are a member of the RrSG?
3. How many years has the RrSG been in operation?
4. How many permanent subgroups does the RrSG have?
5. Who is NOT a (co)chair of a RrSG subgroup?

## How well do you know the RrSG?

6. Which RrSG member is this a baby photo of?



## How well do you know the RrSG?

7. Which RrSG ExCom member is this a baby photo of?





## How well do you know the RrSG?

8. Which RrSG leadership person (ExCom or subgroup (co)chair) was in a top 40 band?



## How well do you know the RrSG?

9. Which RrSG leadership person (ExCom or subgroup (co)chair) was in a batman film (The Dark Knight Rises)?

