

OARC28 Workshop San Juan, Puerto Rico 8-9 March 2018

**MEETING HOST** 



## What is Where

- WiFi
  - **SSIDs:** *ICANN-WPA*, *ICANN-Rooms*
  - **PSK:** oneworldoneinternet
- Software demos
  - Jerry at back of room during breaks
- Dietary requirements
- Alarm procedure
- **Thank You** to ICANN for hosting this workshop !



### What is Where

- PGP signing session
  - Sunday lunch break
  - Matt Pounsett
  - Keys to <pgpsign@dns-oarc.net>
- Lightning talks
  - Submit by 11:00am Friday
- Badge lanyards:
  - Staff, Board, PC
  - Members
  - First timers
  - Please return lanyards to desk when you leave



## We are Webcasting

- Google Hangouts/YouTube:
  - https://plus.google.com/+DnsoarcNetPlus/
- Jabber room:
  - xmpp://dns-operations.dns-oarc.net
- Please set your beeping devices to silent
- Please queue at microphone stand, and identify yourself and affiliation before asking a question
- Social media hashtag #OARC28



#### **Speakers**

- Please see me or Ray if:
  - You didn't upload your slides yet
  - You have special AV requirements
- Good timekeeping helps ③
- Timeslots include Q&A
  - countdown is to end of slides
- Devices → → mode
- We appreciate your contribution !



## In the event of Outages

- **Thank You** Puerto Rico for hosting us despite recent infrastructure challenges
- Much but not all the meeting infrastructure has backup power
- If we lose *connectivity*, we will continue with proceedings offline as best we can
  - please no last minute slide deck changes !
- If we lose *power*, we will pause proceedings:
  - please be ready to return and restart ASAP
- Webcast may be subject to interruption, but we will record as much as we are able
- Published timetable may be subject to re-scheduling



## **OARC Conduct Policy**

- https://indico.dns-oarc.net/event/28/material/0/0.pdf
- Will be applicable at OARC events and online, to Members and other participants
- In line with emerging industry best practice on such codes
- Defines acceptable and non-acceptable conduct
- Conduct at our workshops has always been exemplary, we know you will be guided by this policy during OARC28





# Why Become an OARC Member ?

- Access to and participation in the world's premier community of DNS technical experts
- Influence development of open tools and services to support your infrastructure operations
- Ability to share and analyze a unique dataset perspective into global DNS operations
- Use of community co-ordination resources to respond to incidents and threats
- Support a trusted neutral party free of vested interests in the DNS space

