

Thursday, February 23, 2017 at 3:16 PM

---

**From:** ICANN Global Support <[noreply-globalsupport@icann.org](mailto:noreply-globalsupport@icann.org)>

**Date:** Thursday, February 23, 2017 at 3:16 PM

**Subject:** Come meet us in Copenhagen!



Dear Applicant,

ICANN58 in Copenhagen, Denmark is right around the corner and several members of the GDD staff, including some from the Registry Services & Engagement team, will be available for face-to-face meetings! If you are also attending the meeting, we would love the opportunity to meet with you. If you would like to secure an in-person meeting, please complete our meeting request form available at [https://www.surveymonkey.com/r/VDTQLSF\[surveymonkey.com\]](https://www.surveymonkey.com/r/VDTQLSF[surveymonkey.com]) by 01 March 2017. Once you complete the meeting request form, it will be forwarded to your Engagement Manager who will coordinate scheduling for you. Your Engagement Manager will work to both secure a meeting location, and ensure relevant GDD staff members join based on your topics of interest.

Additionally, our team is hosting a Registry Operator RoundTable session and we invite you to join us. The session will be held on Thursday, 16 March 2017. The Roundtable is an informal, interactive discussion between registries, applicants and the Registry Services & Engagement Team where we discuss topics that are proposed by attendees at the start of the session.

We have also provided a list of sessions (see attachment) that may be of interest to you at this ICANN Meeting. However, note – the schedule can change so please be sure and check the meeting schedule for updates. For the full ICANN58 schedule, please see: [https://schedule.icann.org/\[schedule.icann.org\]](https://schedule.icann.org/[schedule.icann.org])

Don't forget to stop by our GDD information booth. The Global Support team will be on-site to answer general inquiries. We look forward to seeing you!

Cheers,

The Registry Services & Engagement Team  
Internet Corporation for Assigned Names and Numbers