

Privacy and Proxy Service Provider Accreditation IRT

Subteam 3 (Third Party Providers)

Amy Bivins

Kickoff Meeting
16 June 2017



Agenda

- ⦿ Subteam logistics
- ⦿ Scope of work
- ⦿ Summary of issues raised to date
- ⦿ Subteam discussion

Subteam Logistics

- ⦿ Subteam email list: gdd_pp_subteam3@icann.org
- ⦿ Subteam wiki page:
<https://community.icann.org/display/IRT/Subteam+3%3A+A+Third-Party+Providers>
- ⦿ Subteam meeting information will be archived on wiki
- ⦿ Subteam timeline: proposal ideally ready for IRT in early July to avoid delays, so any updates can be incorporated into draft PPAA sooner rather than later
- ⦿ Preferred mode of work?
 - Regularly scheduled calls?
 - Work on list + ad hoc calls?

Subteam Scope of Work

- ⦿ Identify issues related to third-party providers that must be solved prior to finalizing PPAA and other requirements;
- ⦿ Propose practical and reasonable solutions to issues identified above for discussion with full IRT;
- ⦿ Identify and escalate (to full IRT and GNSO Council liaison) any critical issues for which there appears to be no solution within scope of Final Recommendations.

Discussion: Issues Raised to Date

- ⦿ Registrar authentication of non-affiliated Providers
- ⦿ Creating data escrow requirements that will fulfill purpose of requirement (locating/contacting customers in the event of business failure or termination, etc)
- ⦿ Designing a workable de-accreditation process that adequately protects customer privacy
- ⦿ Others?

Subteam Discussion

- ⦿ What issues must be solved related to third-party providers before this program can be implemented?
- ⦿ What potential solutions do you see to each of the issues that have been identified?
 - Provider authentication?
 - Data escrow?
 - De-accreditation?

Engage with ICANN – Thank You and Questions



One World, One Internet

Visit us at icann.org



[@icann](https://twitter.com/icann)



facebook.com/icannorg



youtube.com/icannnews



flickr.com/icann



linkedin/company/icann



slideshare/icannpresentations



soundcloud/icann