GDPR related Topic Proposals for ICANN 63 Barcelona

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|  | **Topic Proposal** | **Goals and Expected Outcomes** | **Possible Option** |
| 1 | Accountable and Privacy Minded WHOIS Data Users | This session aims to help with solution to the complex problem of privacy and WHOIS by discussing why privacy in WHOIS matters and how the interested parties can be privacy-minded while serving their legitimate interest. | I believe sessions 1, 2, 8, 9 and 13 could be rationalized into one 2 hour session as they are all related or overlap in some way.  I think the session would benefit from some innovative way of hosting that would be interactive, thoughtful and informative. The idea of a Panel and Greek Chorus as suggested for the Session Format for Session 2 could be interesting or perhaps using a facilitator..  *Session could cover*:  Why privacy in WHOIS matters.  The different perspectives about the impact of GDPR on the availability of WHOIS data.  How effective has the Temporary Specification been to date in being responsive to GDPR?  What are the public interest implications of the GDPR and the Temporary Specification?  Discussion of potential accreditation and access models.  What role does the RDAP protocol play in providing access to domain registration data?  Possible Panel Participants, but not limited to:   * Registrants * Registries * Registrars * Law Enforcement * Intellectual Property * Cybersecurity Experts * Civil Society * Data Protection Representative |
| 2 | Accreditation and Performance Standards Required for Disclosure of Personal Registration Information to Third Parties | Achieving more legal and policy clarity regarding accreditation and performance standards required for disclosure of personal information of domain name registrants to the third parties. |
| 8 | Post-GDPR WHOIS: Status Updates and Next Steps | In addition to assessing the current state of the WHOIS ecosystem, this panel will review the status of ongoing community work including the EPDP and efforts to develop accreditation and access solutions for non-public WHOIS data. Through participation by various parts of the community we hope to bring forward ongoing concerns and challenges, brainstorm solutions, discuss community priorities for inclusion in the EPDP and other ongoing policy and implementation efforts. |
| 13 | Unified Model for Access and Accreditation Moving from Concept to Timely Implementation | Advancing discussions and giving the opportunity to the different side of the community to express their concerns/ideas of an accreditation model. Work will continue after ICANN63, as this session is part of larger, ongoing discussions regarding accreditation |
| 9 | Public Interest Impact of Temporary Specification on gTLD Registration Data | The goal of this session is to present and discuss case studies on how this public interest uses of gTLD registration data have been affected. This fact based discussion cross-community discussion should serve to:   * Inform ongoing community efforts such as the EPDP on gTLD Registration Data and the development of Accreditation and Access Models * Identify appropriate measures to ensure that WHOIS and its legitimate uses are preserved to the greatest extent possible, in compliance with relevant data protection laws. |
| 3 | EPDP on the Temporary Specification for gTLD Registration Data—Review of draft Initial Report and Recommendations | In accordance with its timeline, the EPDP Team anticipates that one or more of the EPDP team's deliverables will be available for preview by the ICANN Community at ICANN63. This will allow the EPDP Team to obtain input on the initial drafts as well as on any potential outstanding questions that should help facilitate finalization of EPDP team's work. | Standalone session |
| 12 | Understanding the Registration Data Access Protocol (RDAP) and the Role it can Play in RDDS Policy | ● To Improve understanding of the RDAP protocol and the role it can play in enabling access to domain registration data for those who attend.  ● To ensure that everyone who attends leaves with a working knowledge of what RDAP is and is not. ● To bust any myths and dispel any misconceptions about RDAP that community members may have | Standalone session |