

ALAC / At-Large ICANN71 Talking Points

Jonathan Zuck, ALAC Vice Chair for Policy

At-Large Welcome Session

Monday, 14 June 2021



EPDP and GDPR Compliance

- 1. Advise ICANN Board to reject the SSAD recommendations.**
- 2. Still no clear path for non-gov actors to get data.**
- 3. Consumer protection is the At-Large priority.**
- 4. TBD: ALAC Minority Statement to EPDP Final Report, and/or ALAC Advice to the ICANN Board on EPDP**

Subsequent Procedures

- 1. PICs and RVCs must be enforced by ICANN Compliance, and/or removed from contract if no intent to enforce.**
- 2. ICANN must suspend all Closed Generics applications until GNSO provides consensus policy recommendations on those serving the global public interest.**
- 3. Concerned with Applicant Support and GeoNames.**
- 4. Do not support private auctions.**
- 5. Promote ALAC Advice to ICANN Board on Subsequent Procedures (16 April 2021)**

1. Thankful for bandwidth subsidies.

2. Pleased with the YouTube Streaming Links and additional tools:

- **Zoom breakout rooms**
- **Google Jamboards**
- **Greater use of machine translation/interpretation where appropriate (including Zoom integration)**

3. The Post-Pandemic Future of ICANN Meetings: Hybrid?

- 1. New policy on DNS abuse mitigation must be put in place prior to a new round of New gTLDs.**
- 2. Ransomware, including phishing techniques with fake system identifiers, is on the rise.**
- 3. At-Large is committed to individual end user education, and agreed upon definition of DNS abuse (vis-a-vis content abuse).**
- 4. At-Large focused on registries and registrars with HIGH percentages of abuse registrations.**
- 5. At-Large supports the SSAC recommendations, including SAC114.**

Human Rights

- 1. Support Human Rights (HR) Impact Assessment Ideal**
- 2. Must consider non-registrant rights.**
- 3. Human rights include safety and property.**

Universal Acceptance

- 1. 80% of websites non-compliant.**
- 2. Undermines ICANN's credibility.**
- 3. UA issues must be remediated prior to ANY new round.**