



AGENDA

ADDRESSING CONNECTIVITY - TO BUILD OUR DIGITAL FUTURE

22 October 2018 | 11:00 - 16:00

Torre Telefónica Auditorium, Diagonal 00, Plaza Ernest Lluch 5, Barcelona, Spain

11:00 Welcome and Introductions

11:15 Opening Session:

Preparing the Services of Tomorrow for our Next 30 Million Internet Customers
Juan Carlos Garcia Lopez, SVP Technology and Architecture, Telefónica, in conversation with ICANN CTO David Conrad

12:00 Panel One:

Identifier Technologies and the Domain Name System in a 5G, IoT Era
Experts from the industry discuss IoT addressing systems and architecture, IPv6, Universal Acceptance, and Network Security.

13:00 Networking Lunch

13:45 Panel Two:

Evolution of IXPs and New Infrastructure Technologies
Internet Exchange Points and cloud services are among the topics to be discussed with a panel of experts from ISPs, Registries, and peering organizations.

14:30 Panel Three:

Emerging Cyber Threats and Best Practices to Combat Them
Subject-matter experts from the ICANN community share thoughts on DNSSEC, Domain Abuse Activity Reporting (DAAR), Identifier Health, and strategies for resiliency.

15:30 Keynote:

Bridging the Technical-Policy Divide
Raúl Echeberría, Vice President, Global Engagement, Internet Society

15:50 Closing Remarks