Submit a paper IDNOG &

The Programme Committee is now seeking contributions for Presentations, Tutorials and Panel Discussions for the IDNOG'08 Workshop & Conference 2023.

We are looking for presenters who would:

- Offer a technical tutorial on an appropriate topic:
- Participate in the technical conference sessions as a speaker;
- Convene and chair panel sessions of relevant topics.

Kev dates

Call for Papers open Now

Final deadline for submissions Monday, 26th June 2023

Final programme published Monday, 10th July 2023

Final slides received Friday, 21st July 2023

Program material

IDNOG'08 Workshop & Conference 2023 programme consists of two parts, these being the Tutorials and Conference Tracks.

Topics

- Fixed Mobile Convergent
 - 2 Satellite/VSat Technology
 - Network security issues (2G/3G/LTE/eNodeB, NSP-SEC, Cloud, DDoS, Anti-Spam, Anti-Malware, IoT)
- Data Centre technologies and networking
- Internet policy (Security, Regulation, Content Management, Addressing, etc);
- Big Data, Artificial Intelligence (Al),
 Internet Of Things (IoT) and Industry 4.0
- 7 IPv4/IPv6 Routing and operations
- 8 IPv6 deployment and transition technologies

- 9 IPv6 in the Mobile space
 10 Cloud Computing
- 11 Internet backbone operations
- 12 ISP and Carrier services
- 13 IXPs and Peering
 14 Research on Internet
- Operations and Deployment
 - Routing security (RPKI, MANRS, etc)
- 17 SDN/NFV/Openstack

- 19 VXLAN, EVPN and DCI
- 20 Software Defined Networking/ Network Function Virtualisation
- 21 Access and Transport Technologies, including Cable/DSL, Metro-E, Fibre, MPLS, 3G/4G/LTE, FSO, 5G, mmWave technology, satellite-based technology and anything wireless in genera
- 22 Content and Service Delivery Infrastructure (Multicast, Voice, Video, "Telepresence", Gamino)
 - Disruptive Technology/Industry
 (Blockchain, xTech etc)
- 24 Smart Cities architecture, security, and addressing.
- TARA

Please submit your paper to komite@idnog.or.id