

Name and Affiliation

Natalia Filina – EURALO

Proposed Session Title

"Not just Names, but Numbers too"

Brief Description

At-Large session with invited representatives of 5 RIRs, talking about the situation with IPV4/IPV6, area of work and taking care of 5 RIRs, concerns and taking care about end users interests, differences policy approaches to protect of end users inetersts in different regions. AFRINIC case - separate topic for discussion and explanation

Rationale/Desired Outcomes

Interaction with the technical community and explaining to the At-Large community the significance and differences of the operational work of the 5 RIRs and regional differences in policy development approaches. Discussion of the important issue of forecasts for the deployment of IPv6, factors of destabilization (technical and reputational) of the RIR (example of Africa), solutions, the correct distribution of IP addresses.

Which, if any, other community groups do you plan to involve in your session? Please explain your plans for working cooperatively with the group(s), including your contacts, skill sets sought, etc.

At-Large, ASO (+reps of 5 RIRs)

Session Leaders/Facilitators and Panelists/Presenters

(none listed)

Under which At-Large FY25 Strategic Priority Activities work track area does this topic

fall? <https://community.icann.org/display/atlarge/At-Large+FY25+Strategic+Priority+Activities>

Preserve and enhance end user "Seat at the Table", Establish Performance Metrics

Additional information or comments

This session will not only fill the gap in the community's knowledge, but will provide answers to frequently asked questions, including Q about control of RIR's mechanisms and the trust of end users that the community also monitors the absence of the IPV abuse and manipulations. The session will allow for closer interaction with RIRs (and involve the technical community in the discussion, and later in the interaction, lack of which we see inside At-Large) and fill the gap of discussions on the topic of IP addresses, unique identifiers of the Internet.