

RIPE NCC Update

Hans Petter Holen Managing Director

Roundtable Meeting for Governments | 126 January 2023



Introduction to the RIPE NCC

What we do



- One of five Regional Internet Registries (RIRs)



What we do



- Our members are ISPs, governments, academic institutions and other organisations running their own networks
- Also provide a number of technical services and tools, including K-root
- Source of technical expertise for a range of stakeholders
- Secretariat for the RIPE community
 - Develops policy relating to Internet address space (open to anyone)

Mission



- As an authority on unique Internet number resources, we enable people to operate and develop the Internet
- As the secretariat for the RIPE community, we are a trusted steward of the open, inclusive, collaborative Internet model, engaging and connecting people and communities
- As a neutral source of information and knowledge, we actively contribute to the stability and evolution of the Internet

RIPE NCC Strategic Objectives



1	Support an open, inclusive and engaged RIPE community	
2	Operate a trusted, efficient, accurate and resilient Registry	
3	Enable our members and community to operate one secure, stable and resilient global Internet	
4	Maintain a stable organisation with a robust governance structure	
5	Attract engaged, competent and diverse staff	

Plans for the Year Ahead



Activity Plan and Budget 2023:

https://www.ripe.net/publications/docs/ripe-786

• Five-Year Strategy 2022-2026:

https://www.ripe.net/publications/news/announcements/ripe-ncc-strategy-2022-2026-published



Priorities for 2023



- Be resilient in the face of political, legislative and regulatory changes that have the potential to affect our operations
- Secure Internet number resources by operating a resilient and secure Resource Certification Trust Anchor and promote RPKI
- Be a centre of excellence for data, measurements and tools that provide insight on the Internet and its operations
- Maintain security and compliance with best practices and applicable regulations



What we've been working on





- Number of LIRs on IPv4 waiting list is growing (1,218 currently)
 https://www.ripe.net/manage-ips-and-asns/ipv4/ipv4-waiting-list
- Looking at ways to improve our internal controls, efficiency and response times
- Extra work in terms of EU sanctions compliance

RPKI



- RPKI is one of our main focus areas for 2023
- Our four goals for the year are:
 - Improve resilience through better geographic distribution
 - Improve the user experience through new UI
 - Enhance compliance by undertaking an ISAE3000 audit and publishing our findings
 - Work with other RIRs for more unified maintenance of RPKI data
- We plan to launch "Publish in Parent" soon to provide more resilience to the RPKI ecosystem

E-learning and Certification



- RIPE NCC Certified Professionals:
 BGP Security Associate exam is now live
- RIPE NCC Academy has new content:
 - BGP Security e-learning course
 - Internet Governance e-learning course
 - "Why RPKI?" micro-learning



RIPE Atlas



- Measures Internet connectivity and reachability in real time
- More than 11,900 probes spread out across 5,500+ ASNs in 170 countries
- Goal is to cover at least the top five ASNs from all underrepresented regions

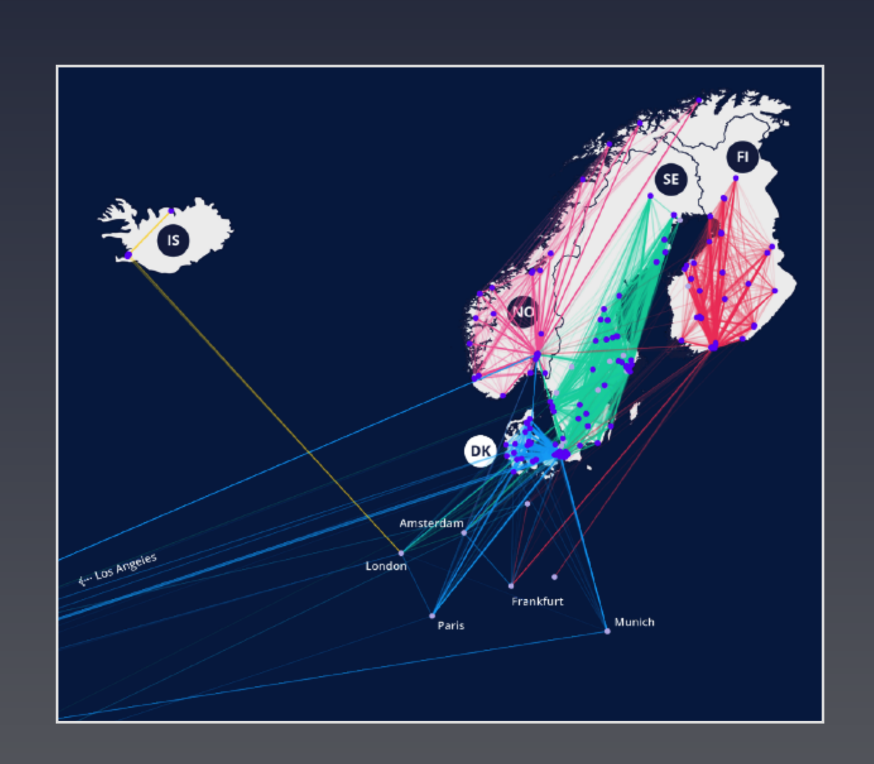


https://atlas.ripe.net/landing/about/

Internet Country Reports



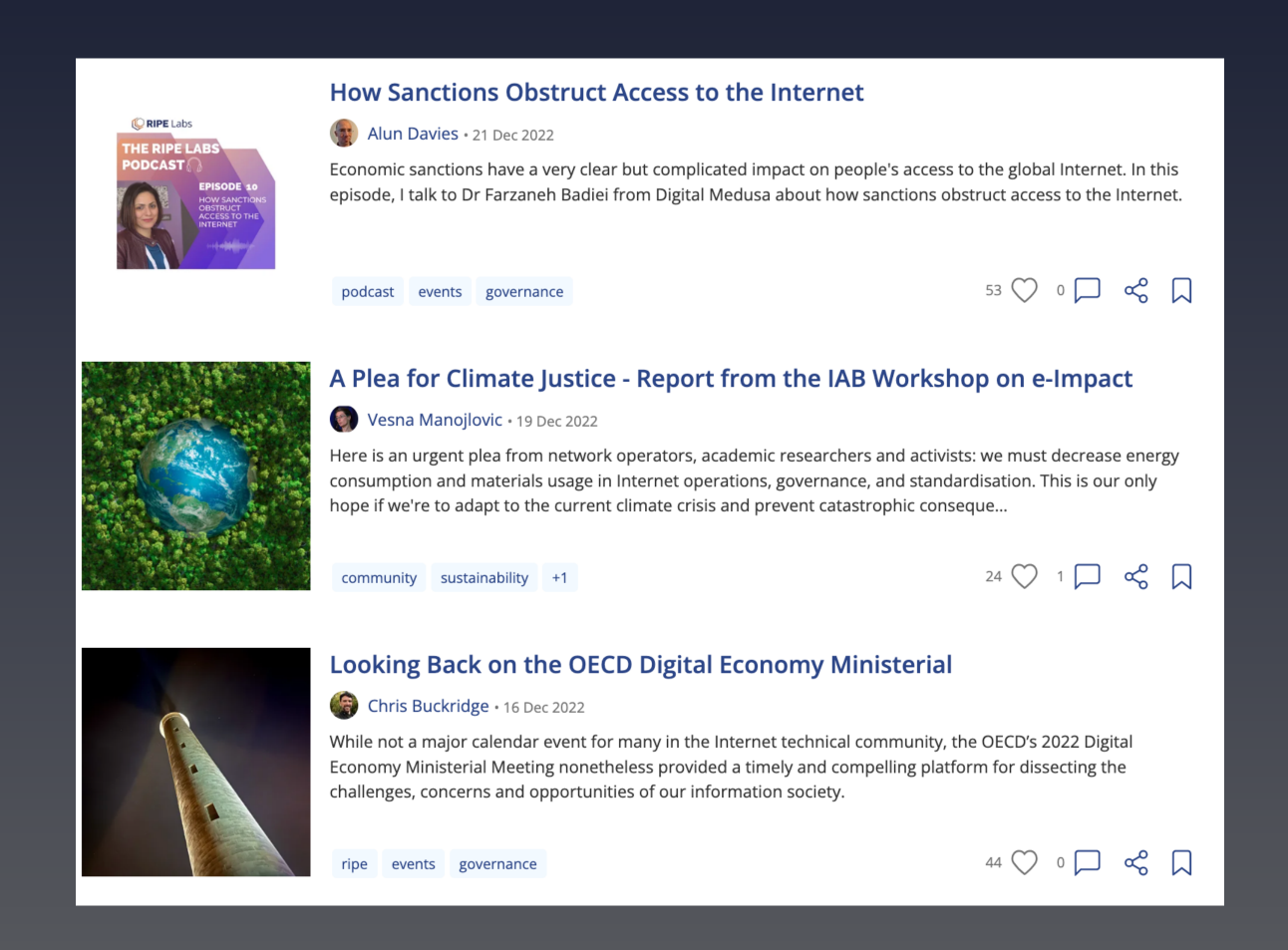
- Two reports in 2022
 - Bulgaria, Moldova and Romania
 - The Nordic Region
- Analyse the Internet landscape in each region
 - Market landscape, competition, potential for growth
 - Address space, transfers, IPv6 deployment
 - Routing, traffic exchange and routing security
 - Domestic and international connectivity
 - Access to the DNS



RIPE Labs



- Ideas and perspectives from RIPE NCC staff and the wider RIPE community
- Over 18,000 monthly readers
- Launched a podcast in 2022
- Topics include Internet governance ecosystem, sanctions, upcoming legislation and more



Language Support



- New translation wiki:
 - https://translated.ripe.net/
- Turkish, Farsi, Spanish, Italian, Russian and Arabic
- Initial focus on practical information for members
- Also translating some of our published materials, such as our Internet Country Reports



Expanding Our Regional Outreach



- Focus on more regional outreach in the past year
- Central Asia Peering and Interconnection Forum (CAPIF)
 - Almaty, Kazakhstan
- RIPE NCC Days
 - Tashkent, Uzbekistan
- Internet Measurement Days
 - Serbia and Georgia
- Community decided to halt Eurasian Network Operators Group (ENOG) meetings, but we continue to host other events in the region



Public Policy & Internet Governance

Roundtable Meetings



- We hold Roundtable Meetings for Governments and Regulators throughout our service region
 - Europe
 - Central Asia
 - Arab countries
 - Bilateral engagements with Ukraine and Russia

https://www.ripe.net/participate/meetings/roundtable

ITU Engagement



- RIPE NCC is a sector member of ITU-T and ITU-D
- Our mission:
 - Provide technical expertise
 - Ensure ITU remains within its mandate
 - Promote multistakeholder approach

lt's been busy...



Major conferences rescheduled from 2020 and 2021

WTPF-21	Policy	Virtual	16-18 Dec 2021
WTSA-20	Standards	Geneva / virtual	1-9 March 2022
WTDC-21	Development	Kigali	6-15 June 2022
PP-22	High-level	Bucharest	26 Sept - 14 Oct 2022

Internet Resolutions



- Our main focus is on the so-called "Internet Resolutions"
- Some Member States want a bigger role for the ITU in Internet governance and management
- The RIPE NCC wants Internet governance and standards development to take place in multistakeholder venues

PP-22 outcome



- Not much change overall
- Little more language around working with all stakeholders
- No change to CWG-Internet
- Inclusion of "new and emerging ICTs/telecommunications"

https://labs.ripe.net/author/suzanne_taylor_muzzin/reflections-on-the-itu-plenipotentiary-conference-2022/

Other ITU issues



- "New IP" and other alternative Internet architecture ideas cropping up in various Study Groups
- CWG-Internet proposals highlighting sanctions and other issues with RIRs
- Increasing industry engagement
 - We have shared goals > let's work together

Contributions to Legislative Proposals 🛞



- We contribute RIPE NCC and technical community perspective
 - Goal: interfere with Internet's technical core as little as possible
- Lots of EU proposals in the past few years
 - Digital Services Act / Network and Information Security 2 / Cyber Resilience Act
- Also individual governments throughout our service region
- Also ITU, UN, IGF, BEREC
- Let's work together

https://www.ripe.net/participate/internet-governance/multi-stakeholder-engagement/ ripe-ncc-contributions-to-external-consultations

AFRINIC



- Legal attacks by Cloud Innovation Ltd. pose major challenge
- Process is playing out in Mauritius courts
- RIRs are committed to supporting the Internet Number Registry system, of which AFRINIC is an integral part

https://labs.ripe.net/author/hans_petter_holen/supporting-the-internet-number-registry-system/

AFRINIC: NRS



- Number Resource Society (NRS) has links with Cloud Innovation and is in no way affiliated with the RIRs
- Approaching governments about a "government working group"
- If you have questions about Internet number resources or Internet governance in general: please talk to us!

Country Code XK



- Request from community to use XK country code in RIPE
 Database for parties legally established in Kosovo
 - Already used by European Commission, IMF, SWIFT and others
- Ideally added to ISO 3166-1 list used by all RIRs
- RIPE NCC board looking into this
- An accurate registry is our primary goal

Challenges

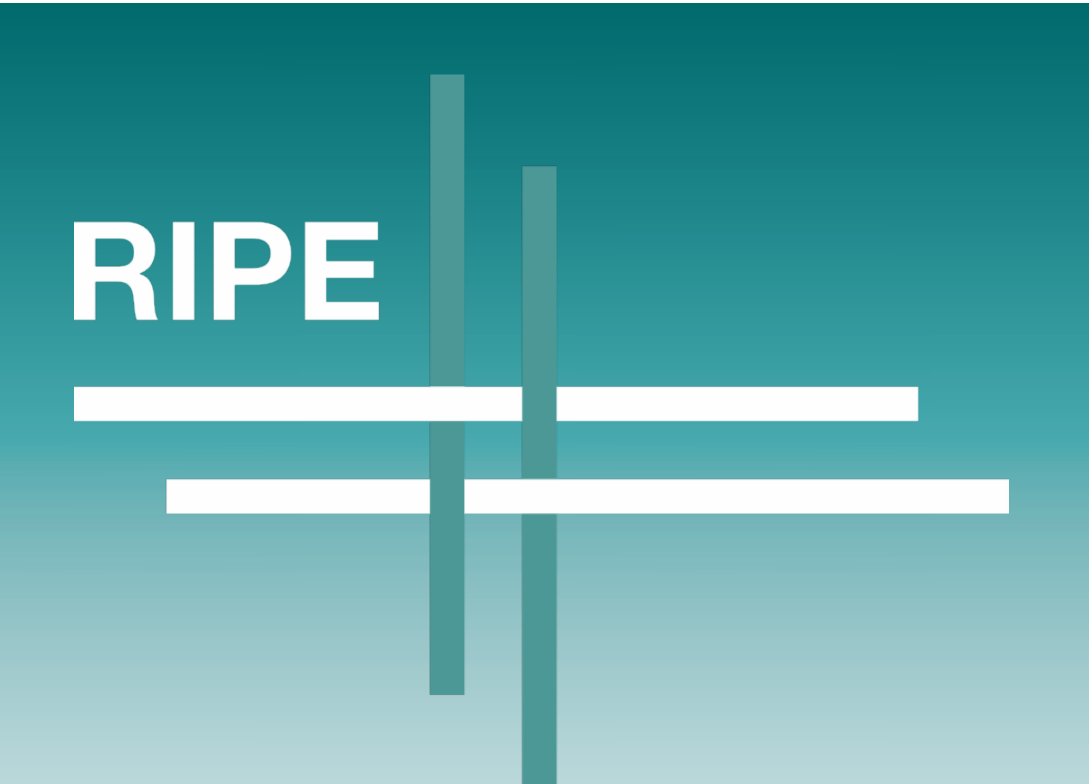


- Navigating geopolitical tensions and conflict
- Proactively defending the Regional Internet Registry (RIR) system and a multistakeholder approach
- Keeping core Internet functions separate from politics
- Mitigating unintended consequences of public policies
- Maintaining a stable core infrastructure that enables a global, unfragmented and interoperable Internet



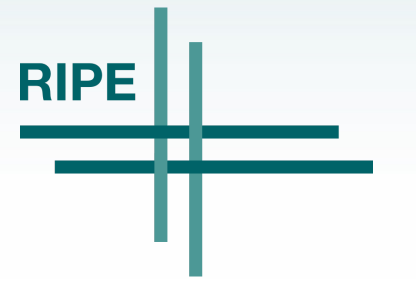
Questions





RIPE Community Update

Mirjam Kühne, RIPE Chair



What is RIPE?

- Réseaux IP Européens
- Anyone interested in IP networks
- IP address management, governance, BCPs
- Started in 1989 by network operators in Europe
- OPEN to anyone, no membership
- Coordinate, collaborate, share information & knowledge



What does RIPE do?

- IP Address Policy
- Developed by open community
- Decided by consensus by those who use the resources
- Implemented by the RIPE NCC as the RIR

- List of <u>current policy proposals</u>



.. and a lot more

- Network operations
- DNS, Anti-Abuse, Routing, Database, Connectivity, IPv6
- Collaboration and Information Sharing
- Measurements, Analysis and Tools (research and operations)
- Cooperation (Governments and technical community)
- Internet of Things
- Open Source



Current Topics

- RIPE Governance and Documentation
- Improved remote participation facilities
- Two in-person RIPE Meetings in 2022
- Policy proposal for Internet Exchange Points
- Changes to IP address transfer policy
- Best Current Practices for open DNS resolvers
- Guidelines for abuse-handlers



RIPE 86 in May in Rotterdam, The Netherlands





Questions?

