19.52:30:11 19h

Update from the RIPE NCC

Axel Pawlik
Managing Director



We are here to serve you

- Secretariat for RIPE Community
- Founded in 1992
 - Teenager on verge of adulthood
- Activities to support coordination of Internet operations
 - Service region Europe, Middle East,
 Parts of Central Asia



Activities

- Support for RIPE
 - Policy development Process
- Regional Internet Registry
- Operations of Root Nameserver
- Operations of RIPE Database
- Internet Measurements
- ENUM Tier 0 Registry
- Training
- Outreach



Future and Strategy

- IPv4 depletion as Discontinuity
 - How will RIPE NCC be affected?
- Developing Strategies for the Future
 - Focusing on Usefulness for Members and Community
 - "Back to the Roots"
- Focus on
 - Strong Registry
 - Strong Community

Three Strategic Pillars

- Resource Lifecycle Management
 - Maintaining the Number Registry
- Reliable Source of Data
 - Develop, use and publish the wealth of data available
- Developing the Role of the RIPE NCC
 - Engage Stakeholders in Internet Governance
 - Prove Utility of RIPE NCC to Public Policy Makers
 - Intensify work with RIPE Community to understand Needs



Thinking about Improvements

- Service to Members
 - Relevance? / Quality? / Member Communication!
- Community Engagement
 - RIPE Labs
 - Regional Meetings
- Call for RIPE Meetings from many corners
 - RIPE Days?
- Working with WG Chairmen
- Membership Survey in 2011
 - Your participation is crucial



We are living in interesting times...

- Looking ahead...
- Focus on "Getting over the Hump"
 - Managing IPv4 runout
 - Responding to community needs
- ... while remaining flexible
 - Staff has doubled since 2000
 - Expect to see shrinkage beyond IPv4 runout and related activities
 - When?



(9) F2:30:11 198

Registration Services Update

Andrew de la Haye Chief Operating Officer



Registration Data Quality: "RDQ"

- Two questions for each prefix:
- Is this RIPE space?
 - Internal records cleaned up:
 - 1097 prefix inconsistencies fixed
 - 600 related to ERX/Legacy
- How confident are we about legitimate holder?
 - Identify areas to improve Registry Data Quality
 - Prevent / Resolve conflicts about address space usage
 - Support Policy Development Process with hard data
 - Impact analysis



Registration Quality

Reclamation

- Announced IP address space, "pending closure" LIRs
- Since 2007, 847 non-paying LIRs contacted
- 238 LIRs re-opened
- 620 LIRs had Allocations returned to the RIPE NCC (6,123,520 IP addresses)

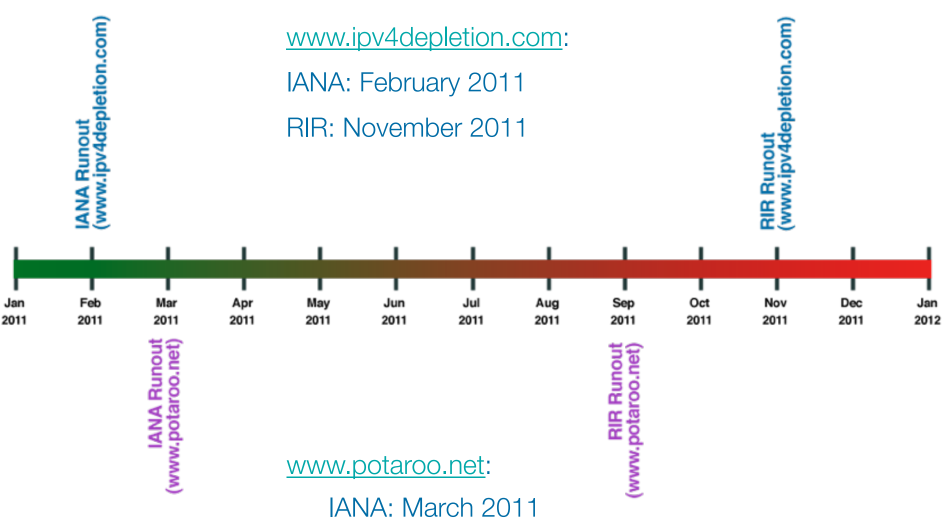
LIR Audit Activity

- From 1996 until 2008 343 Audits
- 2009 301 Audits
- 2010 415 Audits (to date)

2007-01 End User Contracts

- Details in a separate presentation:
 - Phase 1 (Started 3 March 2009)
 - Set contract for all new independent resources
 - Phase 2 (May 2009 November 2010)
 - End Users to sign contracts with LIR or RIPE NCC
 - Phase 3 (December 2010 / January 2011)
 - RIPE NCC contacting 'orphaned' End Users

Runout Predictions



1/ (1 v/ (. 1 v1a1 o 1 1 2 o 1

RIR: September 2011



Resource Usage in Legacy Space

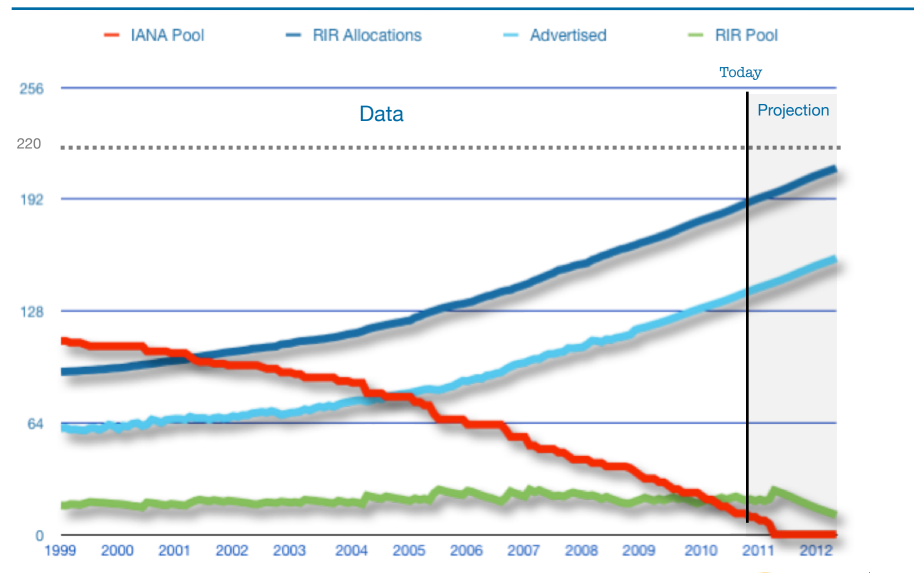
- Unannounced ERX Space:
 - Large part of ERX space registered in RIPE Database
 - But not visible on global routing tables

Contact the resource holders with question:
 "Are you willing to make resources available for reallocation?"

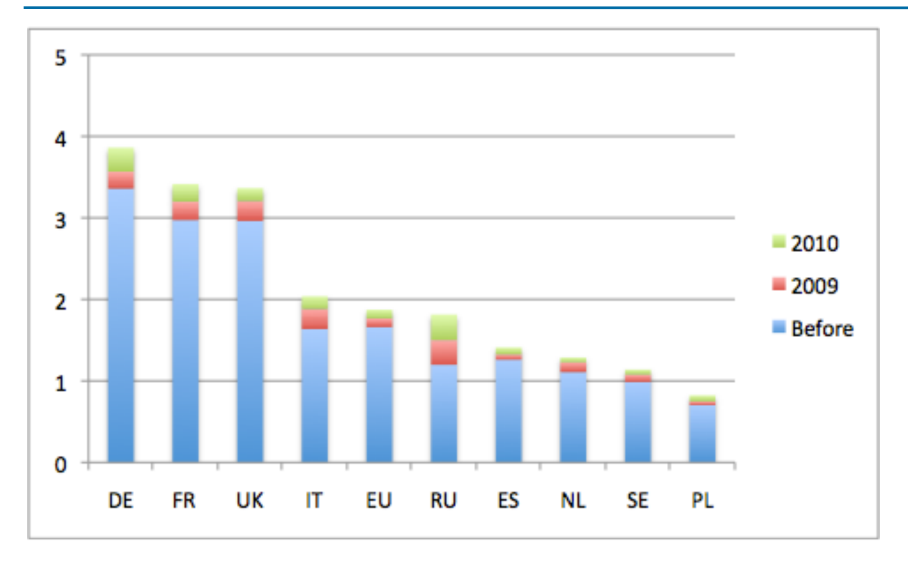
IPv6 Sparse Allocation

- Soon:
 - RIPE-NCC will implement change in management of IPv6 Address Space.
- We will start allocating according to "Sparse Allocation Algorithm", as described in RIPE-343

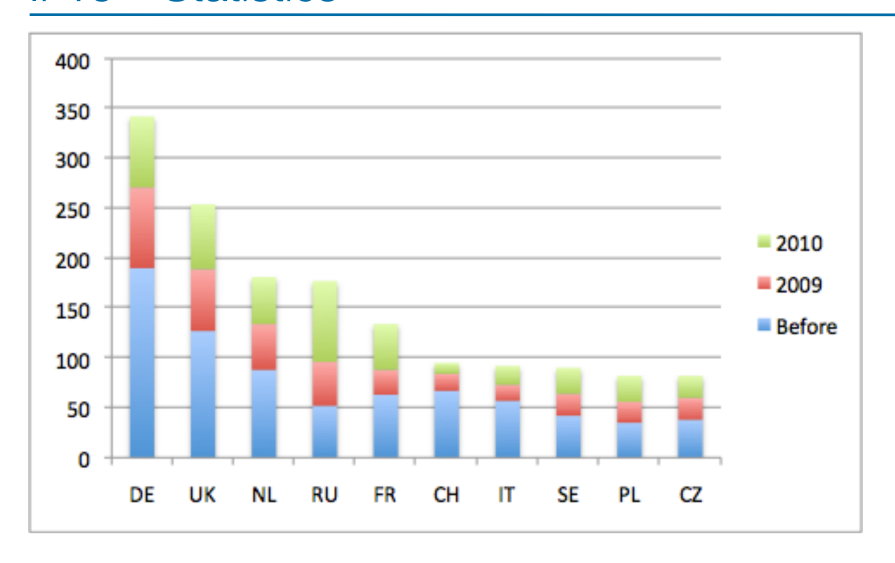
Runout Date



IPv4 – Statistics

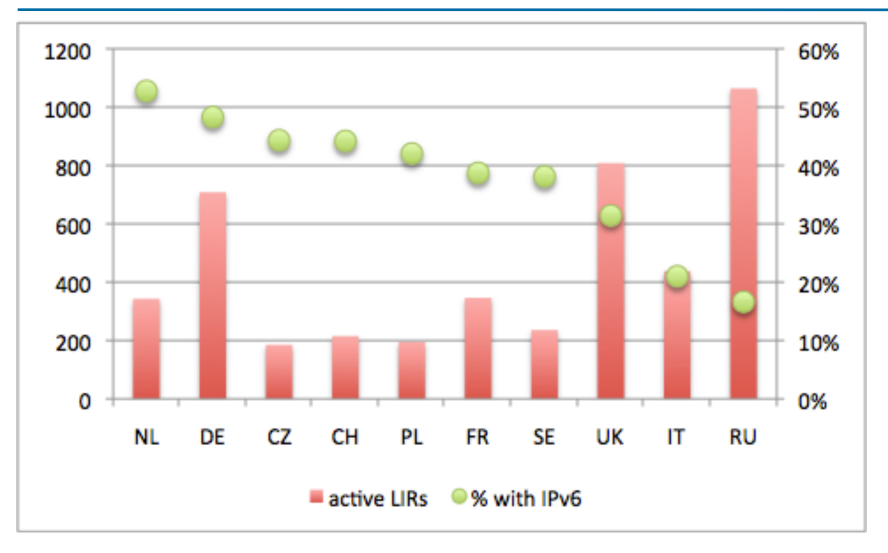


IPv6 – Statistics



Number of allocations shown

IPv6 - Statistics



% of LIRs with an IPv6 allocation



IPv6 Ripeness

Rating system:

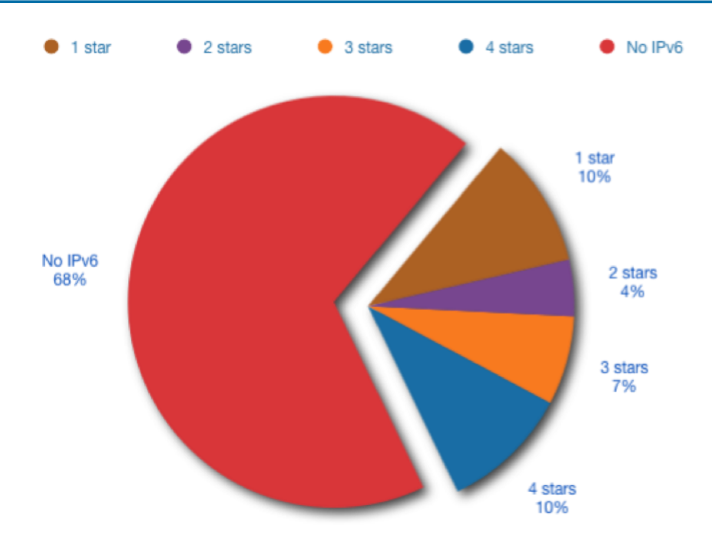
- One star: LIR has IPv6 allocation

- Two stars: IPv6 Prefix is announced on router

- Three stars: A route6 object is in the RIPE Database

- Four stars: Reverse DNS is set up

IPv6 Ripeness in RIPE region (7187 LIRs)



Financial & Legal Update

Jochem de Ruig Chief Financial Officer



Finance & admin update 2010

- Invoicing Billing
- Budget & Charging Scheme 2011
- New asset management tool
- Document management SW
- Treasury Statute
- Audits
- Automation improvements
 - Financial reporting
 - Financial process efficiency

Ongoing legal activities

- Legal support in all RIPE NCC activities
- Legal analysis and framework of new services
- Legal impact analysis on RIPE Policy proposals
- Fortifying authorship rights for RIPE Policies
- 2007-01 support with contractual requirements
- Dealing with information requests by LEAs

Enhancement of the Legal framework

- Documenting governance
 - Closure document draft
 - Mergers / takeover document work in progress
 - Due diligence document 2011
 - Arbitration New procedure
- Corporate documents
 - Articles of Association incorporating e-voting and arbitration procedure
 - Investigating corporate structure risk analysis
- RPKI Setting up the legal framework around RPKI

Legal external activities and LEA

- EC Data Protection consultation
 - Participation in DP discussions on the new EU legal framework
- European Commission
 - participating in discussion on cybercrime May 2010
- Council of Europe
 - Cybercrime convention & advisory group on cross border Internet
- IGF participation
- LE roundtable March 2011, London
- Cybercrime Working Party (CCWP)

Information Security, DNS and Database Update

Andrei Robachevsky
Chief Technical Officer



Information Security

- Information Security Officer: Ivo Dijkhuis
- Information Security Framework:
 Policies, People, Technology
- Information Assets: Business Impact Analysis & Data Classification
- ITSEC Team: coordinate information security technical activities

DNS

K-root DNSSEC readiness

- Reply-size tester
- Increased transit capacity
- TCP load testing and tuning
- Continuous data collection



Reverse DNS

- New cluster infrastructure with a 32-bit ASN
- New DNSSEC signing infrastructure
- Updated DNSSEC Practices Statement (DPS)

RIPE Database

- RIPE Database today
 - 150 q/s, 5,760 updates/day
 - Mirroring other registries in RPSL
 - Several RIPE Labs prototypes
 - http://labs.ripe.net/ripe-database



- New and easier interfaces to queries and updates
- Better representation of the registry data and data ownership



RIPE Database: Labs highlights

- RIPE Database query API and search clients using REST technology
- RPKI IRR: exposing ROAs as RPSL route[6] objects
- Updated heuristics for the Abuse Finder
- A new free-text service
- Separation of the registry data and data maintained by a resource holder

Science & Measurements

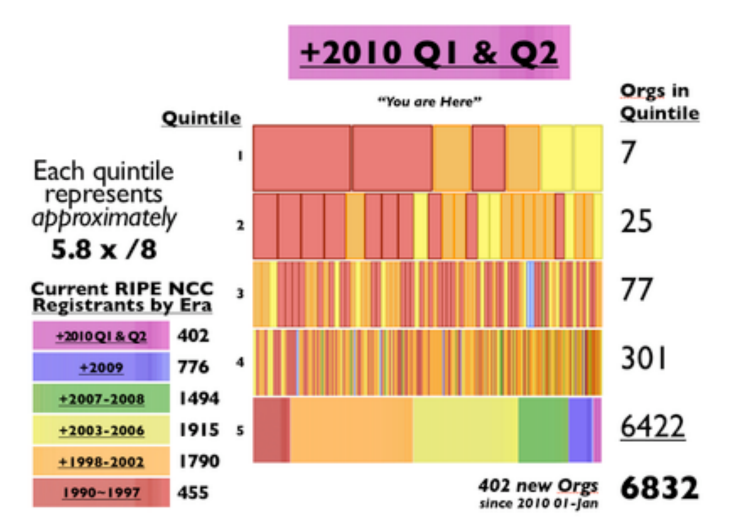
Daniel Karrenberg
Chief Scientist



Ongoing Activities (for Reference)

- Provided a lot of content for RIPE Labs
- Supported "Registration Data Quality" effort
- Ideas for DB "Data Verification" and "Reputation Services"
- Loads of IPv6 measurements
- REX / INRDB
- New and nice UI for DNSMON
- New backend for RIS
- Industry concentration/diffusion study (on Labs)
- •

Concentration / Diffusion





RIPE ATLAS Probe (v1)

- For accurate maps we need more probes
- Deploying many TTM boxes too expensive
- Smaller probes
- Easily deployable
- USB powered
- 24 x 365 capable

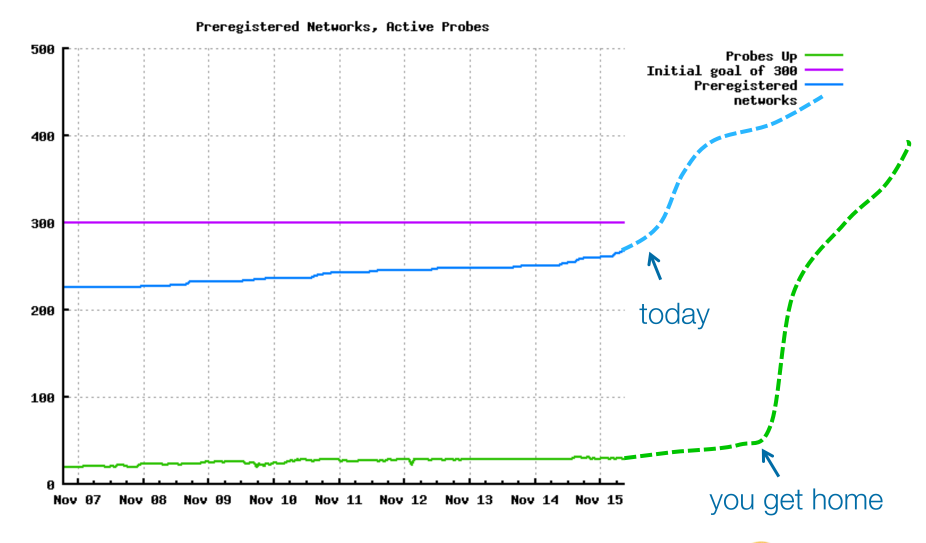




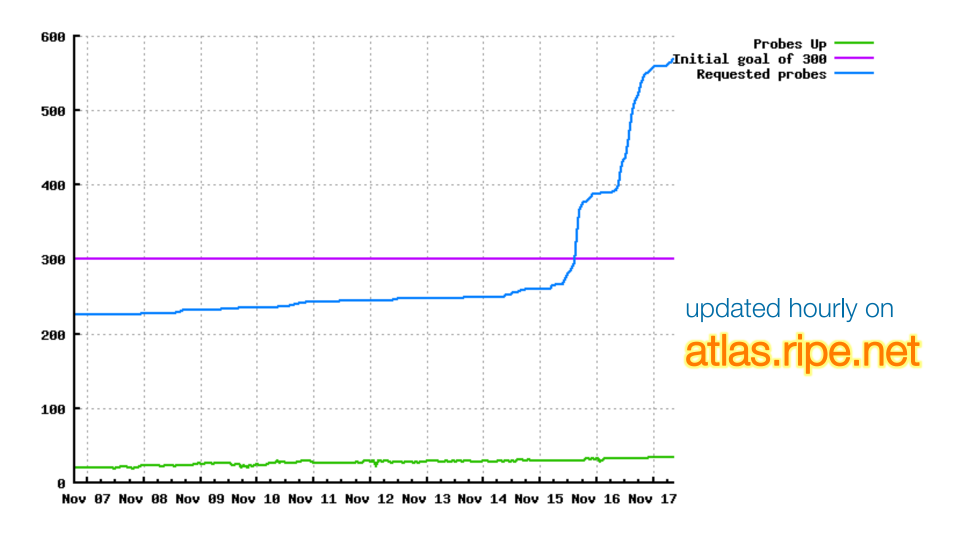
RIPE ATLAS Idea

Instead of building small, separate, individual & private infrastructures, build a huge common infrastructure that serves *both* the private goals and the community goals.

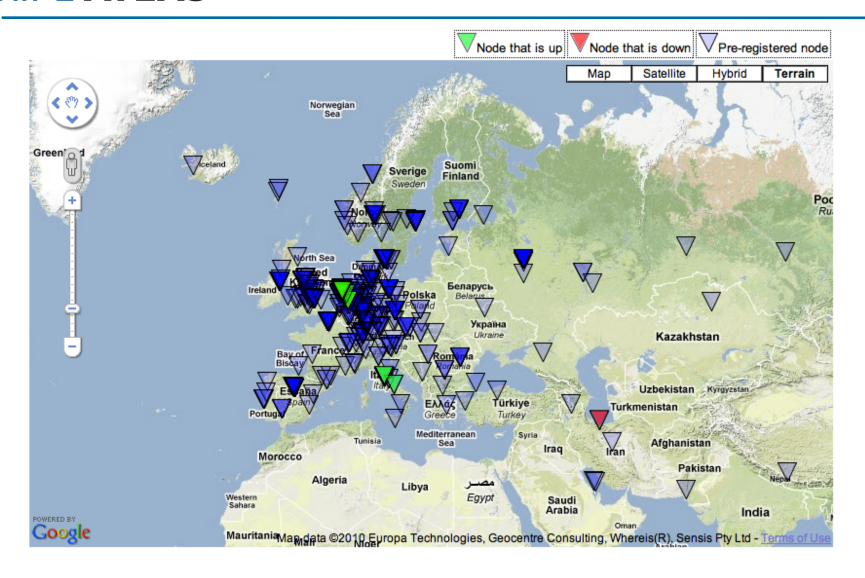
Monday's Expectations



Status Today



RIPE ATLAS





RIPE ATLAS

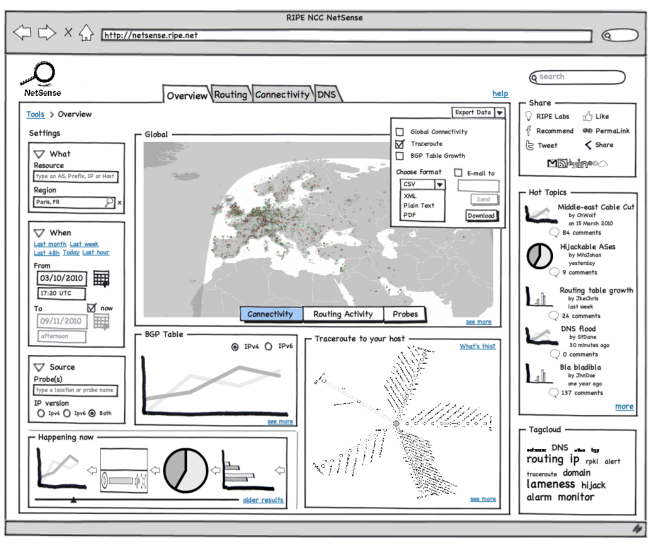




RIPE ATLAS Status

- Very encouraging interest from probe hosts
- Slow interest from sponsors (so far)
 - There is interest but little commitments
 - Firm commitments for 104 probes so far
 - Early days
 - We need to explain the benefits better
 - I expect improvement after the pioneering stage
- Having a RIPE NCC to start these things is good

Netsense Community



Way Ahead for Measurements

- Discussion in MAT WG tomorrow!
- Building community web environment
 - More than just a toolbox
 - Export, Comment, Annotate, Re-broadcast
 - Incrementally roll existing services into it
 - Incremental deployment, no big-bang
 - Listen to your requirements and current customers
- Firmly establish RIPE ATLAS and show results
- Involve community much more frequently

Outreach and Communications

Paul Rendek

Head of Communications and External Relations



RIPE NCC Regional Meetings / NOGs

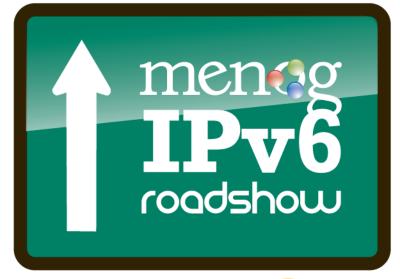
- Russian Regional Meeting (ENOG)
 - 29 September 1 October 2010 in Moscow
 - More than 370 attendees from 9 countries
- Middle East Regional Meeting (MENOG)
 - 10-14 April 2010, Riyadh, Saudi Arabia (MENOG 6)
 - 140 attendees from 19 countries
 - 21 29 October 2010, Istanbul, Turkey (MENOG 7)
 - 240 attendees from 34 countries Biggest meeting so far!
 - Upcoming Meetings MENOG 8 Syria / MENOG 9 –
 Oman / MENOG 10 Iran

RIPE NCC Regional Meetings / NOGs

- South East Europe Regional Meeting Dubrovnik
 June 2011
- Enhance our presence in regional / country NOGs
 & NOFs

MENOG IPv6 Roadshow

- Standalone workshop hosted by a government or enterprise organisation
- Hands-on training for operators 3 or 5 days
- Opportunity for governments to show leadership
 - in IPv6 deployment
- Planned 2011 events
 - Syria, Dubai, Jordan, Iran
 - ipv6-roadshow@ripe.net



RIPE NCC Government Roundtables

- Opportunity to speak to governments and Regulators, LEAs about Internet issues
- Last event in Amsterdam on 22 February 2010
 - 38 attendees from 12 different countries
- Provisional 2011 dates
 - Amsterdam: February
 - Beirut: Thursday, 3 March
 - First Middle East Government Roundtable!

Internet Governance Forum (IGF)

- Participating since WSIS (2003) and first IGF (2006)
- Co-organised IPv6 workshops in 2009 and 2010
- Organised workshop on "Enhancing Transparency in Internet Governance" with Swedish Government in 2010
 - Follow-up events in 2011
- Currently taking part in United Nations discussions on future of IGF events

International Telecommunications Union

- RIPE NCC is a T-Sector and D-Sector member
 - Working in the IPv6 Group since March 2010
 - Represented by the NRO at Plenipotentiary 2010
- The ITU continues to:
 - "study and monitor current [IP address] allocation mechanisms, identify any flaws and communicate proposals for changes to existing policies, if appropriate"
- The RIPE NCC and other RIRs will continue to work with the ITU and its Member States



Outreach

OECD

- Founded Internet Technical Advisory Committee (ITAC) with industry partners (NRO, ISOC, ICANN, W3C etc.)
- Advising on a range of technical issues, including IPv6 adoption

European Commission

- IPv6 Deployment Monitoring Survey 2009, 2010
- IPv6 Workshops
 - "IPv6... The way forward", 14 Dec 2010, Ghent

Council of Europe

- Advising in the ongoing development of a code of good practice on information, participation and transparency in Internet governance
- Ad-hoc Advisory Group on Cross-border Internet issues



Websites

 A platform and tool for the community



- New projects, tools, prototypes and analyses http://labs.ripe.net/
- One-stop shop for IPv6 information



- Aimed at business, government and technical communities
 http://www.ipv6actnow.org
- New www.ripe.net coming soon...



Working With the NRO

- Worked closely with colleagues from all five RIRs on areas such as:
 - Internet Governance Forum (and other Internet governance activities)
 - ITU engagement
 - IPv4 run-out communication
 - Press releases issued in 2010 when IANA pool reached 10% (January) and 5% (October)
 - Resource certification communication

RIPE NCC in the Press – 2010 to date

- Total pieces of coverage: 961 (615 in 2009)
- Pieces of tier one coverage: 191
- Number of by-lined articles secured: 15
- Circle ID partnership www.circleid.com
 - 8 articles posted by Daniel Karrenberg, Mirjam Kühne and Paul Rendek
- Number of press briefings: 23
- Number of press releases issued: 9
- Social Media Enhancing our presence

Some URLs

- RIPE NCC Regional Meetings
 http://www.ripe.net/meetings/regional/
- RIPE NCC Government Roundtable Meetings http://www.ripe.net/meetings/roundtable/
- RIPE NCC and Internet Governance http://www.ripe.net/info/

Questions?



