

## **RIPE**

## Réseaux IP Européens

Rob Blokzijl

RIPE Chairman

K13@NIKHEF.nl



### **RIPE**

- History
- Terms of Reference
- About RIPE
- RIPE Working Groups
- RIPE Meetings
- Policy Development Process
- More Information



# **History of RIPE**

Started in May 1989

### First Meeting:

- 14 participants
- Half day

#### Protocol Wars:

- OSI is good
  - Invented by the phone companies
- TCP/IP is bad
  - Not invented by the phone companies



### RIPE Terms of Reference

#### ripe-1: http://www.ripe.net/ripe/docs/ripe-001.html

Recognising that IP networks are growing beyond the LAN's in Europe, and are extending over national and international WAN's in Europe, the RIPE co-ordinating body has been created.

RIPE stands for the "Réseaux IP Européens".

The objective of RIPE is to ensure the necessary administrative and technical co-ordination to allow the operation and expansion of a pan-European IP network.

- RIPE acts as a forum for the exchange of technical information and the creation of expertise on IP networking.
- The area of relevance for RIPE is Europe.
- All parties operating wide area IP networks are encouraged to participate.
- RIPE promotes and co-ordinates interconnection of IP networks within Europe and to other
- continents.
- RIPE establishes agreement on common network management practices and the operational
- management of the interconnected networks.
- RIPE serves as a focal point for other common activities of the participants related to IP
- networking.
- All documents produced by RIPE will be publicly available.
- RIPE is not a network service provider. IP networks collaborating in RIPE remain under the
- executive authority of their respective organisations.

Amsterdam

29 November 1989



## What Does RIPE Do?

✓ Operational Coordination of IP Networks

- No Standards Development
- No Names Assignment
- No Network Operation



## **About RIPE**

- Not a legal entity
- No formal membership
- No votes: consensus is the word
- Chairman:
  - Organises the RIPE Meetings
  - Keeps an eye on the work between RIPE Meetings
  - External liaison
- Real work is done in the Working Groups (WG)
- Sometimes Task Forces (TF)
- Sometimes Birds of a Feather meetings (BOF)



## RIPE Meetings

- Twice a year
- Five days long
- WG, TF and BOF sessions
- Plenary sessions
- Other sessions:
  - Workshops
  - Tutorials
  - RIPE NCC Training

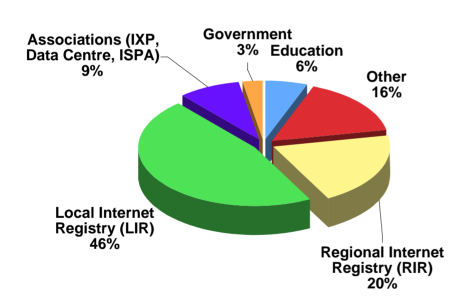
✓ OPEN - OPEN - OPEN

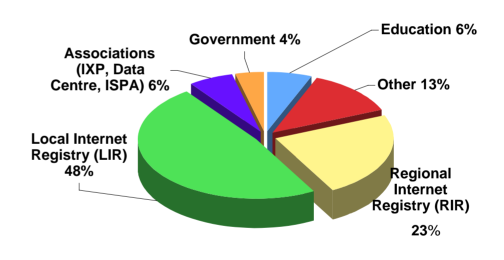


# RIPE Meeting Attendance per Organisational Category

#### RIPE 54, Tallinn

RIPE 55, Amsterdam





Total Attendees: 315

Total Attendees: 470 Highest number of attendees ever!



# RIPE Working Groups (1)

#### Address Policy Working Group:

Develops policies relating to the management and registration of Internet addresses and routing identifiers (IPv4, IPv6 and Autonomous System (AS) Numbers).

#### Anti-Spam Working Group:

Fighting the problem of spam.

#### Database Working Group:

Discussion about the RIPE Database.

#### DNS Working Group:

Discussion on current DNS-related issues in technology and operations.

#### ENUM Working Group:

The ENUM Working Group discusses developments relating to Internet resource mapping using E.164 telephone numbers as identifiers, commonly known as ENUM.



# RIPE Working Groups (2)

#### European Internet Exchange (EIX) Working Group:

European Internet Exchanges technical issues.

#### IPv6 Working Group:

Following the progress of specification and implementation of IPv6.

#### RIPE NCC Services Working Group:

Discussion about new and existing RIPE NCC services and evaluating the RIPE NCC's yearly Activity Plan.

#### Routing Working Group:

Discussion and information exchange about Routing Registries.

#### Test-Traffic Working Group:

Following the progress of the RIPE NCC Test Traffic Measurement (TTM) Service and discussion of data and methods of collection.



# RIPE Working Groups (3)

- How to take part:
  - Subscribe to mailing lists
  - Participate in RIPE Meetings

✓ OPEN - OPEN - OPEN - OPEN



# **Policy Development Principles**

### Open

- Anyone can participate:
  - Including Governments
- Policy fora
- Mailing lists

### Developed Bottom-Up

- Internet community
- Technology changes
- Internet Engineering Task Force (IETF)

### Transparent

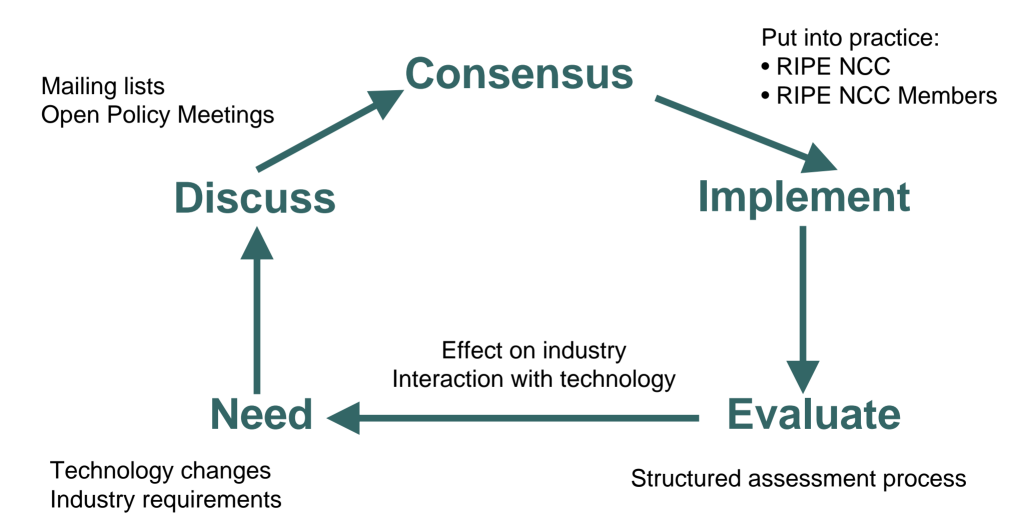
- Mailing list archives
- Minutes:
  - Policy fora
  - RIR Executive Boards

### Documented

- Formal policy documents
- Implementation procedures



## **Policy Development Process**





## **Address Management Policy**

#### Conservation

- Efficient use of resources
- Allocation based on need

### Aggregation

- Limit routing table growth
- Support provider-based routing policies

### Registration

- Ensure uniqueness
- Troubleshooting



## **More Information**

- RIPE Document Store: http://www.ripe.net/ripe/docs/index.html
- RIPE Meetings (including minutes and webcasts): http://www.ripe.net/ripe/meetings/index.html
- RIPE Mailing Lists/Mailing List archives: http://www.ripe.net/ripe/maillists/index.html
- RIPE Working Groups: http://www.ripe.net/ripe/wg/index.html
- RIPE Policy Development: http://www.ripe.net/ripe/policies/index.html



## **Questions?**

