In a nutshell

- 4,200 parent IP blocks
- 740 AS Numbers
- held by some 2,500 individuals or organisations
- 35,000 more specific inetnum objects to the parent legacy inetnum objects

- In Q3 2014, the RIPE NCC will begin to contact the LIRHs
- Ask them if they would like to establish a relationship with the RIPE NCC
- Offer them all possible options as described in the policy

**2012-08 Publication of Sponsoring LIR for Independent Resources**

- **Policy:** publish an identifying link between each independent Internet number resource in the RIPE Database and the sponsoring organisation

- **Implementation approach**
  - First track (Q2 2014): after the necessary changes to the RIPE Database and registry software, the sponsoring LIR attribute will be set when:
    - A new resource is assigned via a sponsoring LIR
    - A resource is transferred from one sponsoring LIR to another
    - An LIR signs a contract with an End User
  - Second track: contacting all sponsoring LIRs in batches (approx. 2,100) to inform them that information will be published. Time is allowed to review sponsoring LIR agreements. Timeline will be published after a trial batch

http://www.ripe.net/lir-services/resource-management/policy-implementation-plans/implementation-plan-for-2012-08
• Policy: Offering RPKI to non-RIPE NCC Members
  - Aids registration data quality: PI holders are only eligible if Registry data matches the public RIPE DB
    • End User Agreement submitted and verified
    • Correct reference to organisation-id
    • Correct organisation name

• Implementation
  - LIR Portal has been made available for non-members
  - A wizard has been created to guide users
  - RIPE NCC IPRAs help users with correcting data (if needed)
  - Wizard is Live, announcements will be send next week