

RIPE61 @ Rome



Requirements For IPv6 in ICT Equipment (and other stuff...)

Sander Steffann, Jan Žorž

sander@steffann.nl

jan@go6.si

Agenda



- ~~Heads up from previous RIPE meeting~~
- Status of the proposed document
- Q & A

Requirements for IPv6 in ICT equipment



- Option 1 – lists of required RFCs...
 - Requirements for support of standards
 - Requirements for "host" equipment
 - Requirements for consumer grade "layer 2 switch" equipment
 - Requirements for enterprise/ISP grade "layer 2 switch" equipment
 - Requirements for "router or layer 3 switch" equipment
 - Requirements for "network security" equipment
 - Requirements for IPv6 support in software
 - Skill requirements of the systems integrator
 - DECLARATION

Requirements for IPv6 in ICT equipment



- Option 2 – IPv6 Ready Logo certification
 - Proposed text for the tender initiator

- Option 3 – mix of option 1. and 2.
 - Proposed text for the tender initiator

Requirements for IPv6 in ICT equipment



Acknowledgments

The authors would like to thank all involved in creation and modification of this document. First of all we would like to thank Janez Sterle, Urban Kunc, Matjaz Straus, Simeon Lisec, Davor Sostaric and Matjaz Lenassi from go6 expert council for their enthusiastic governance of this document. We recognise the work done in the Slovenian IPv6 working group for their review and useful input, special recognition goes to Ivan Pepelnjak, Andrej Kobal and Ragnar Us for their efforts and work done on the document. Thanks also to the Co-chairs of RIPE IPv6 Working Group, David Kessens, Shane Kerr and Marco Hogewoning, for their support and encouragement. We would also like to thank Patrik Fältström, Torbjörn Eklöv, Randy Bush, Matsuzaki Yoshinobu, Ides Vanneuville, Olaf Maennel, Ole Troan, Teemu Savolainen and people from RIPE IPv6 WG (Joao Damas, S.P.Zeidler, Gert Doering and others) for their input, comments and review of the document. Last, but not least we would like to thank RIPE-NCC staff for correcting our grammar and wording in this document. And everybody else that contributed to this work.

Requirements for IPv6 in ICT equipment



Current status:

- Document went through lots of discussion in Slovenian technical community
- Two consecutive versions of draft at RIPE

Document store

- Thank you for all comments on IPv6 mailing list
- Last call ends tomorrow (wednesday)
- Editorial tomorrow, add new suggestion (MPLS...)

Questions?



- Thank you.

Sander Steffann, Jan Žorž

<http://go6.si/>