

Montenegro IPv6 meeting 2021



IPv6 awareness rising and deployment in
Slovenia

jan@go6.si

Go6 institute



- IPv6 initiative in Slovenia (from 2008)
- Not-for-profit organisation
- Strategic partnership with Arnes and LTFE
- Open platform, based on membership (major ISP, mobile operators, content providers, integrators,...)
- Financially supported by members of go6 platform
- Steered by go6 expert council, formed from representatives of government, telco&post regulator, academic research network, faculty, Slo IPv6 WG chair, industry and content providers

Go6 platform – strategic partners



V sodelovanju z:



IPv6 Ready Logo Program



- Go6 is member of IPv6 Ready Logo Committee



IPv6 Ready
Logo Program



Mission, goal, quest...



- We make people talk to each other about IPv6
- We push IPv6 deployment in Slovenia
- We aggregate knowledge and make it available between members of go6 platform
- We connect government, regulator, ISP's and industry between each other
- We make competition companies talk to each other to make IPv6 deployment easier
- We became IPv6 pivot point in Slovenia
- ...and it works 😊

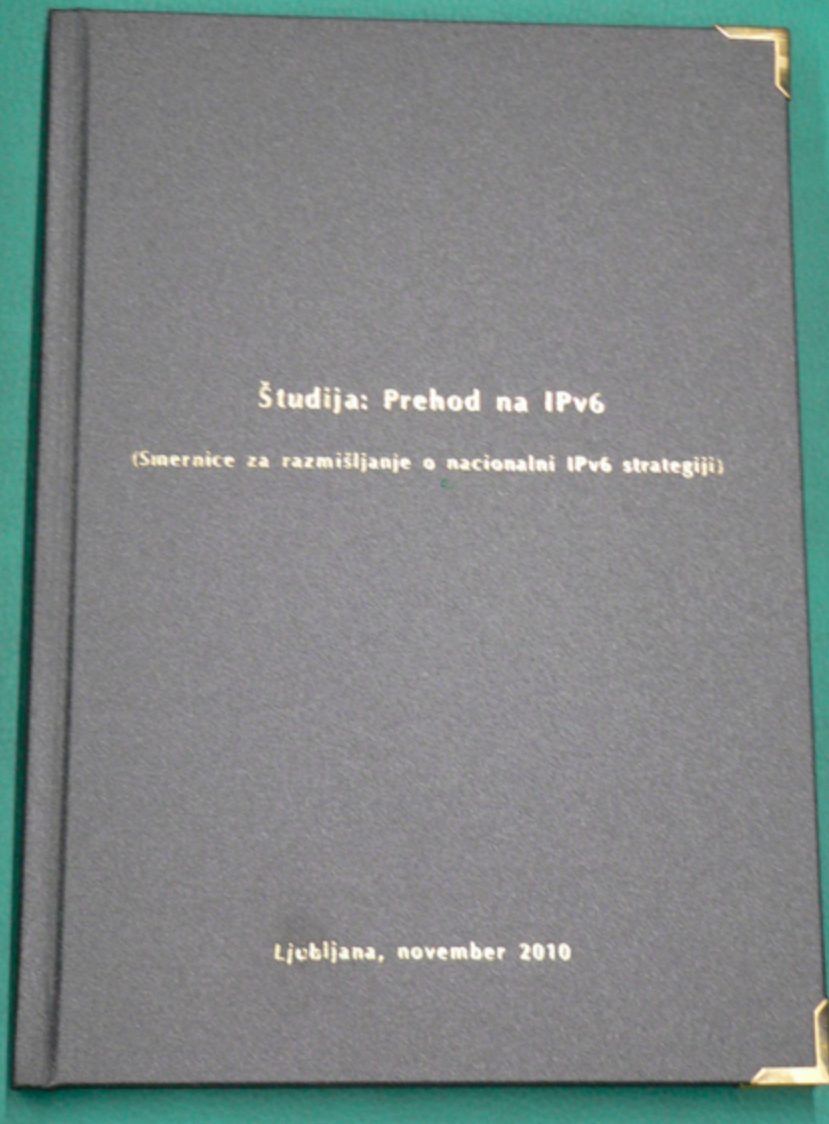
Regulators role in IPv6 deployment



- Apek published 79 pages long paper “IPv6 deployment recommendations”
- IPv6 survey to all operators, rendering IPv6 question very important in some CxO minds...
- Big involvement in Go6 platform
- Not regulating any IP related transports or networks.

http://apek.si/sl/prehod_na_internetni_protokol_ipv6

IPv6 study for Slo government



170 pages

7 authors

International team

11 key questions

Many answers...


Now finally translated to
English language...

RIPE-501, RIPE-554



← → ↻ ripe.net/docs/ripe-501.html

RIPE NCC | LIR Portal | RIPE



RIPE Document Store

you are here: [RIPE](#) -> [RIPE Document Store](#)

- [Document Store](#)
- [Current Documents](#)
- [Draft Documents](#)
- [Draft Document Archive](#)

Requirements For IPv6 in ICT Equipment

Jan Žorž
Sander Steffann

Document ID: ripe-501
Date: November 2010

Contents

- [Introduction](#)
- [Option 1](#)
 - [Requirements for support of standards](#)
 - [Hardware](#)
 - [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](#)
- [Option 2](#)
 - [Proposed text for the tender initiator](#)
- [Option 3](#)
 - [Proposed text for the tender initiator](#)

World IPv6 day (2011)



- Delegated coordinator for Slovenia region from ISOC
- 30 websites participated
- All top-5 (24ur, rtvslo, SiOL, najdi.si, podnapisi...)
- Dedicated website: <http://dan.ipv6.si/>
- World IPv6 Day was a great success
- We learned many things from that day
 - PEBKAC
 - Equipment, network and other services works
 - Just enable it, but don't forget about security and helpdesk training

World IPv6 tour



- The good work on IPv6 resulted in Slovenia being noticed also abroad, so we were invited to many places around the world to speak how we achieved the cooperation between all important stakeholders...

Questions?



- Thank you.

<http://go6.si/>