

# Update on the Why and How of IPv6 Deployment

Alvaro Vives | 12 October 2016 | RONOG 3 / ION

### **About the RIPE NCC**

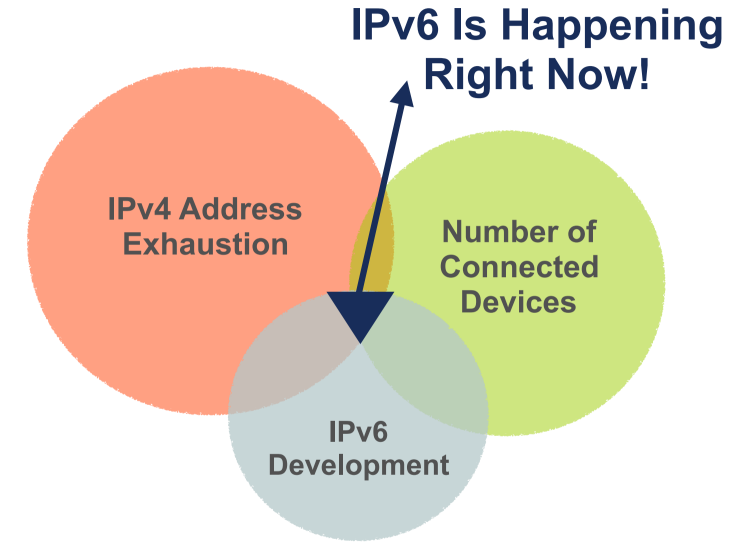


- Main task: Managing Internet Numeric Resources (ASNs and IPs) in our region
- Maintain the RIPE database, and in general work for the good of the Internet
- Independent, not-for-profit, bottom-up membership organisation



### Why IPv6?





# How: Things to take into account (1)



- Happening at different speeds:
  - Fixed vs. mobile
  - Region / Country
  - Type of network / business
  - Vendors (HW & SW)

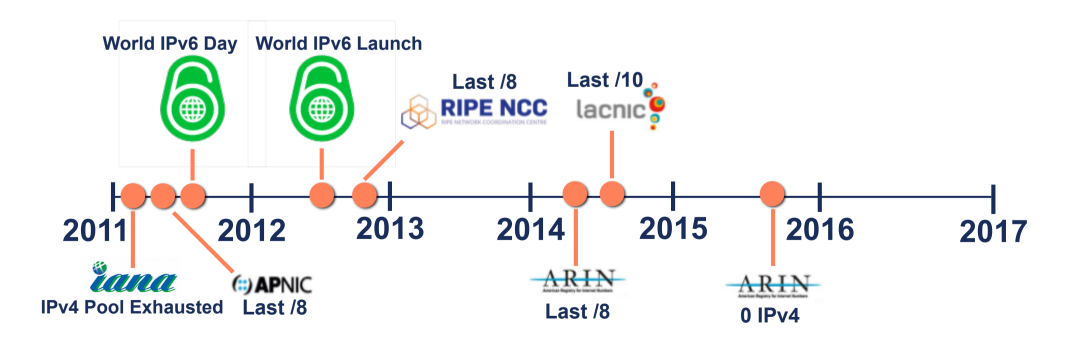
### Different ways of measuring

- Addresses & BGP
- DNS & Availability of the services
- IPv6 traffic on networks, IXPs or CDNs
- IPv6 capable clients

# How: Things to take into account (2)



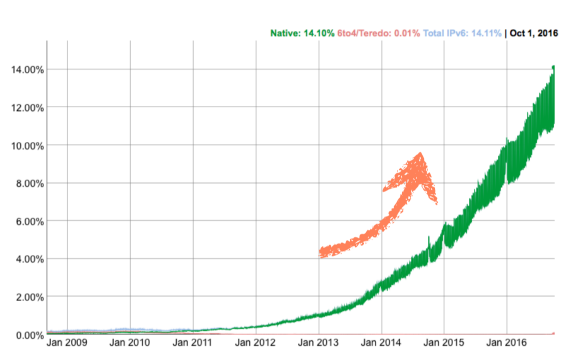
- Monitor values in time
- Compare with IPv4
- Correlation with specific events



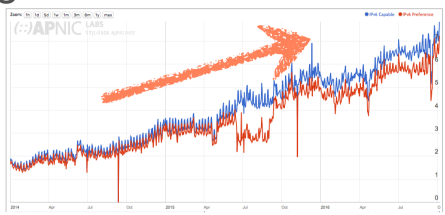
### **How: Globally (1)**



Overall growth is pretty high

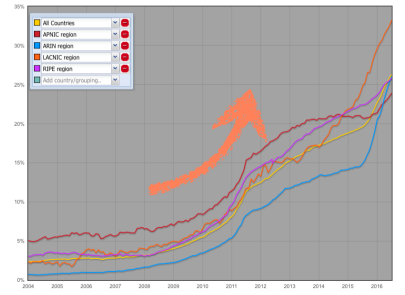


http://www.google.com/ipv6/



Region	IPv6 Capable	IPv6 Preferred	Samples
World	6.65%	5.91%	615,410,692

http://stats.labs.apnic.net/ipv6

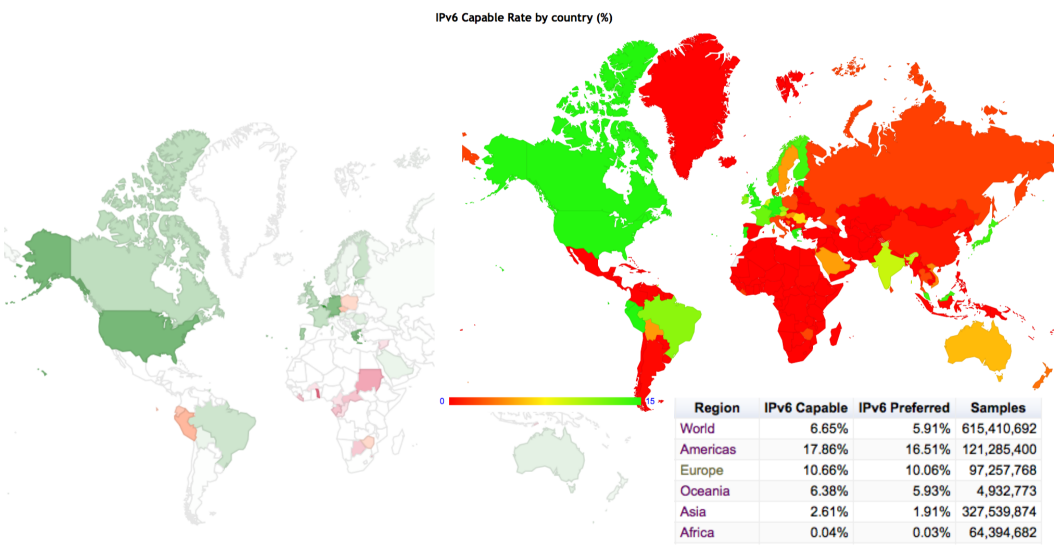


http://v6asns.ripe.net

### How: Globally (2)



• But if we see it by region/country...



www.google.com/ipv6/

http://stats.labs.apnic.net/ipv6

### How: Europe (1)



### We have big differences between countries

### **Belgium**

IPv6 Adoption: 46.56%

Latency / impact: 10ms / 0.01%

### Greece

IPv6 Adoption: 26.61%

Latency / impact: -40ms / -0.01%

### **Switzerland**

IPv6 Adoption: 26.25%

Latency / impact: 10ms / 0%

### Germany

IPv6 Adoption: 26.01%

Latency / impact: 10ms / -0.01%

### Portugal

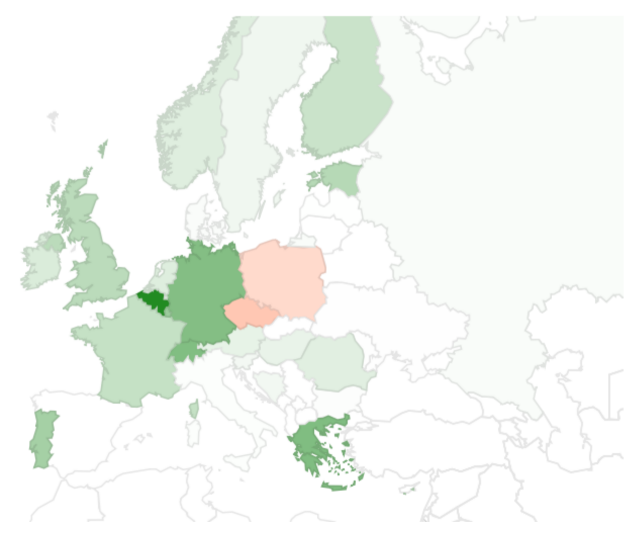
IPv6 Adoption: 18.87%

Latency / impact: 0ms / -0.01%

### Romania

IPv6 Adoption: 6.4%

Latency / impact: -20ms / 0%

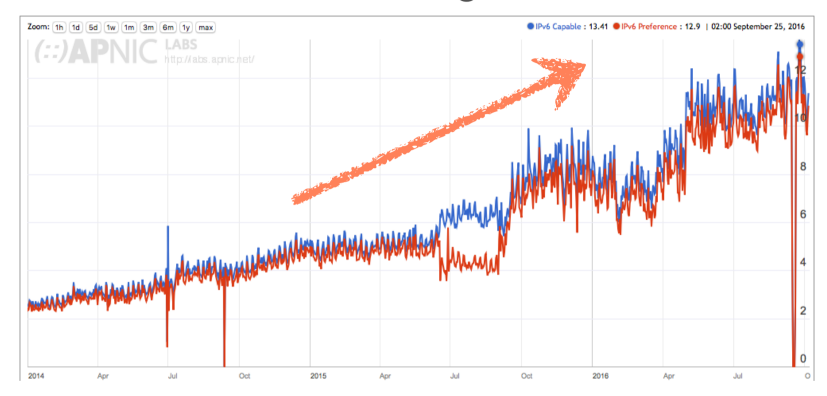


www.google.com/ipv6/

## How: Europe (2)



There is a linear constant growth



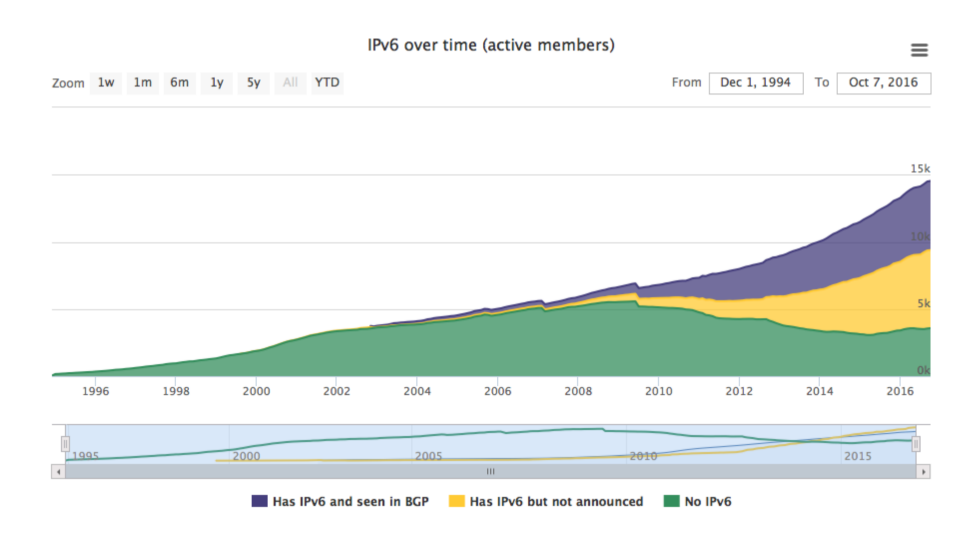
SubRegion	IPv6 Capable	IPv6 Preferred	Samples
Western Europe, Europe	21.39%	20.07%	30,273,956
Northern Europe, Europe	14.60%	13.80%	17,117,270
Southern Europe, Europe	3.74%	3.63%	18,115,080
Eastern Europe, Europe	2.25%	2.16%	31,751,323

http://stats.labs.apnic.net/ipv6

### How: Europe (3)



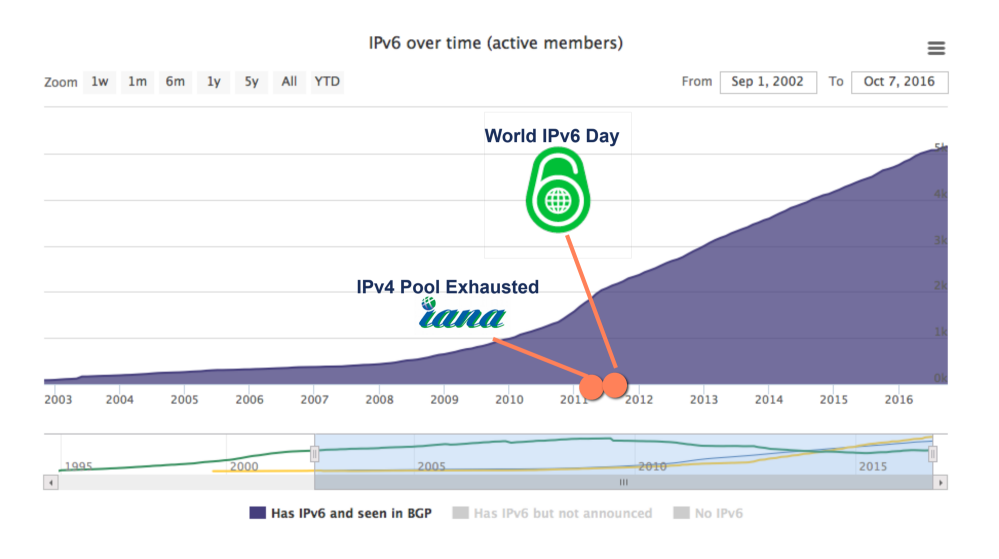
### RIPE NCC LIR's: IPv6 resources



### How: Europe (4)



### • RIPE NCC LIR's: IPv6 + BGP



### How: Europe (5)

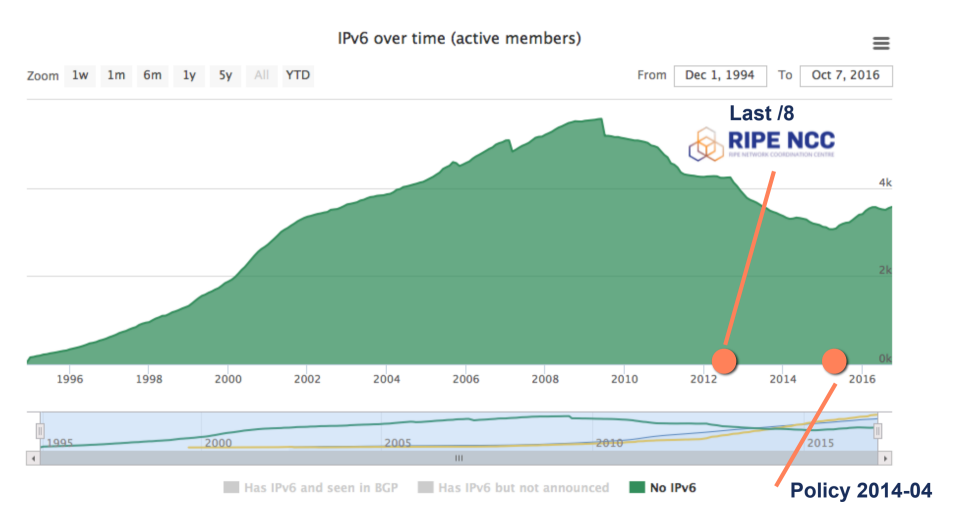


### • RIPE NCC LIR's: IPv6 + No BGP



## How: Europe (6)

### RIPE NCC LIR's: No IPv6

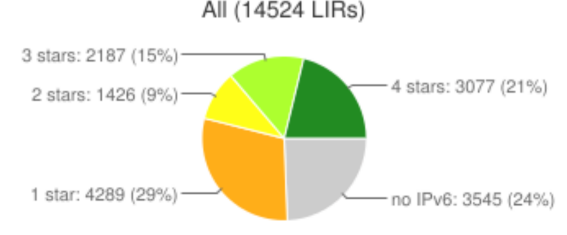


### **IPv6 RIPEness**



- Rating system to measure early signs of IPv6 deployment
- 1 star if LIR has an IPv6 allocation
- 3 more stars possible if
  - Prefix is announced (visible in RIS)
  - Prefix is registered in routing registry (route6 object)
  - Reverse DNS is set up

http://ipv6ripeness.ripe.net



### **IPv6 RIPEness "5th Star"**



- Measuring actual IPv6 deployment
  - Content networks: Percentage of IPv6-enabled Alexa 1M listed sites in that network, weighted by Alexa ranking
  - Access networks: Percentage of IPv6-enabled users from APNIC ads-measurements
  - Threshold for "5th star" has been doubled every year

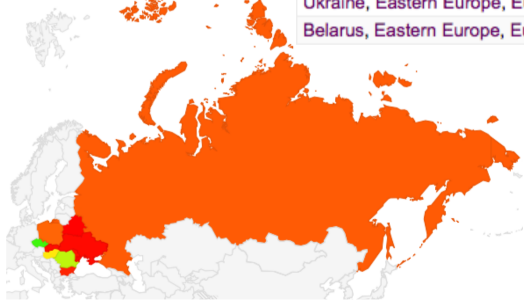
Threshold	5th star LIRs	
4%	7,8%	
8%	6,8%	
16%	5,6%	<b>←</b>
50%	3,2%	

Current status at various thresholds

# How: Eastern Europe & Romania (1)



Country	IPv6 Capable	IPv6 Preferred	Samples
Czech Republic, Eastern Europe, Europe	9.41%	8.41%	999,918
Romania, Eastern Europe, Europe	6.48%	6.23%	5,307,641
Hungary, Eastern Europe, Europe	4.72%	4.59%	1,316,546
Poland, Eastern Europe, Europe	2.06%	2.00%	4,002,904
Russian Federation, Eastern Europe, Europe	1.84%	1.79%	8,088,570
Bulgaria, Eastern Europe, Europe	0.73%	0.72%	5,621,249
Republic of Moldova, Eastern Europe, Europe	0.35%	0.33%	1,402,741
Slovakia, Eastern Europe, Europe	0.28%	0.23%	274,729
Ukraine, Eastern Europe, Europe	0.21%	0.20%	7,943,345
Belarus, Eastern Europe, Europe	0.00%	0.00%	1,645,598

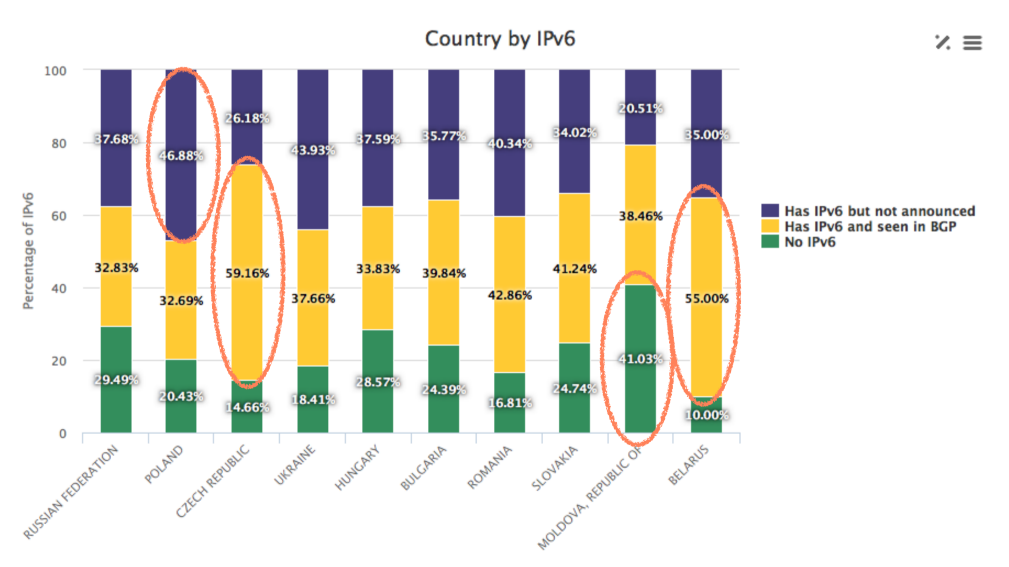


http://stats.labs.apnic.net/ipv6

## How: Eastern Europe & Romania (2)



If we look into RIPE NCC statistics



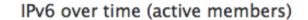
### **How: Romania (1)**

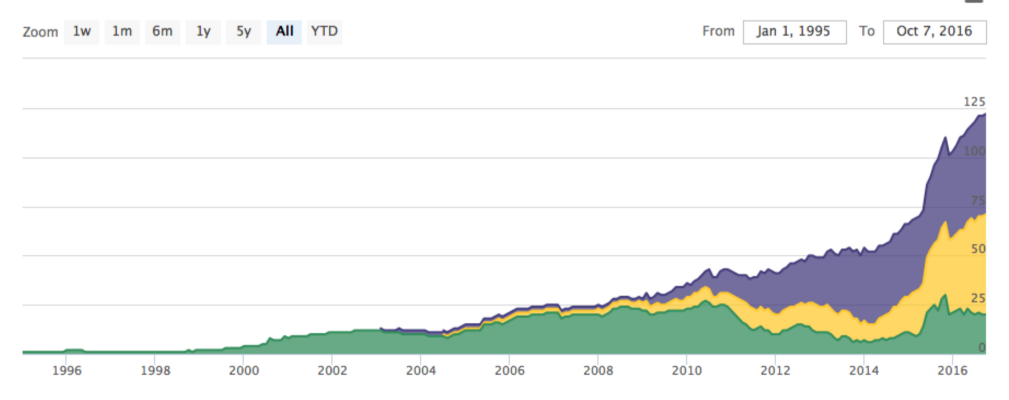


### • RIPE NCC LIR - Romania

### Romania (116 LIRs)



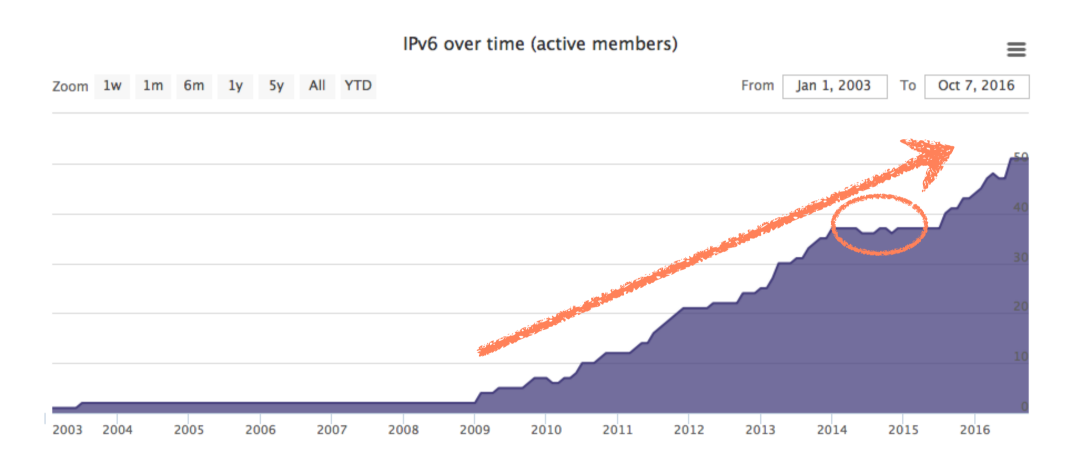




# How: Romania (2)



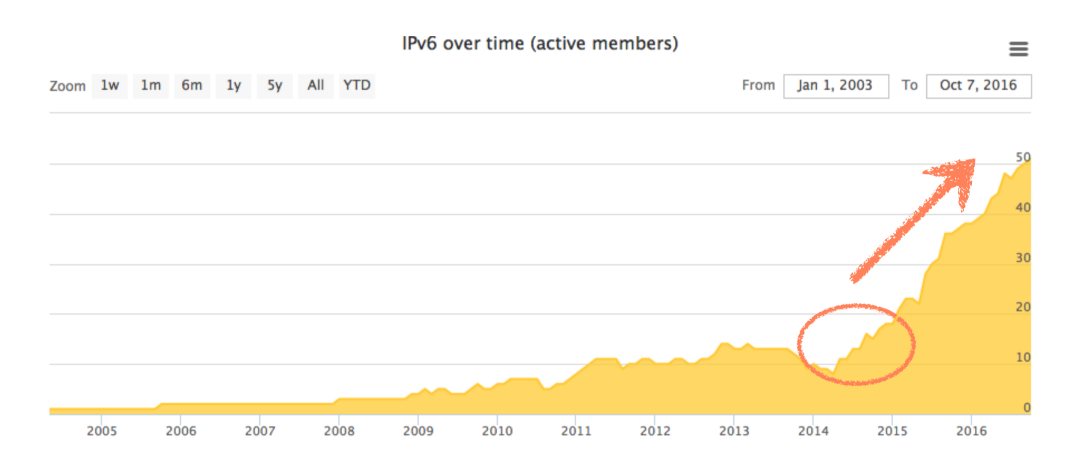
• RIPE NCC LIR - Romania: IPv6 + BGP



### How: Romania (3)



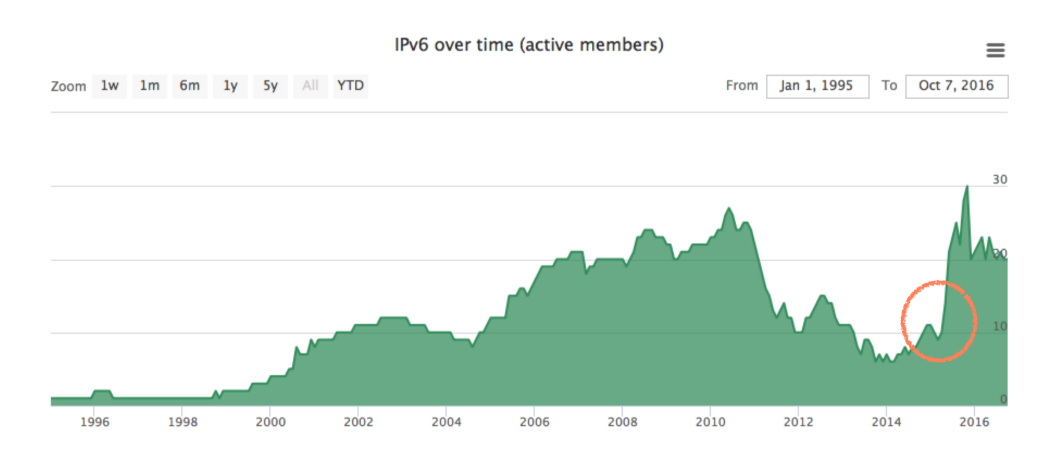
RIPE NCC LIR - Romania: IPv6 + No BGP



# How: Romania (3)

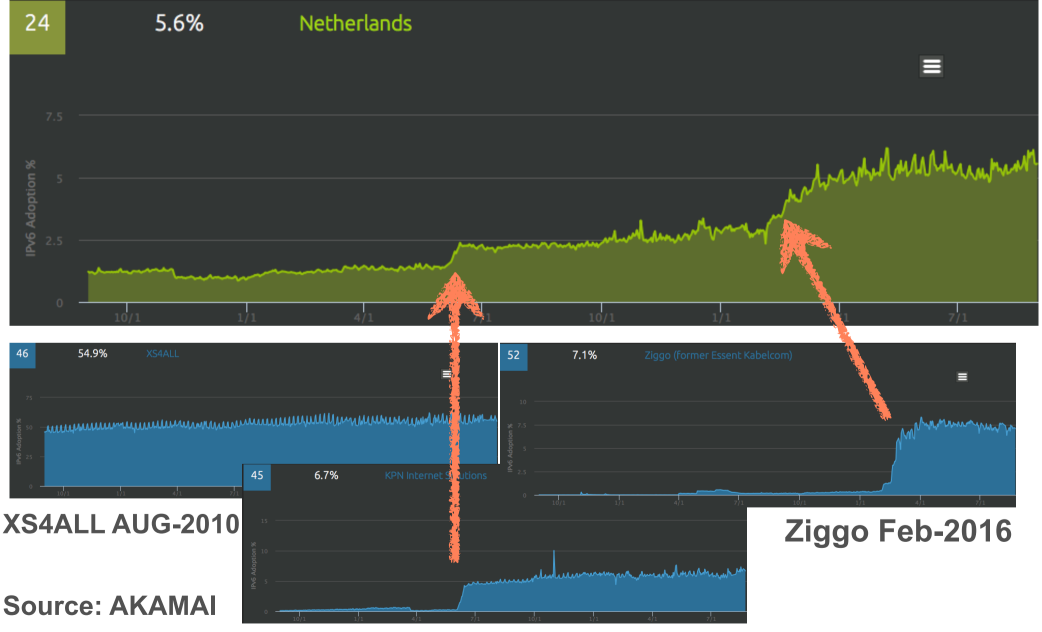


• RIPE NCC LIR - Romania: No IPv6



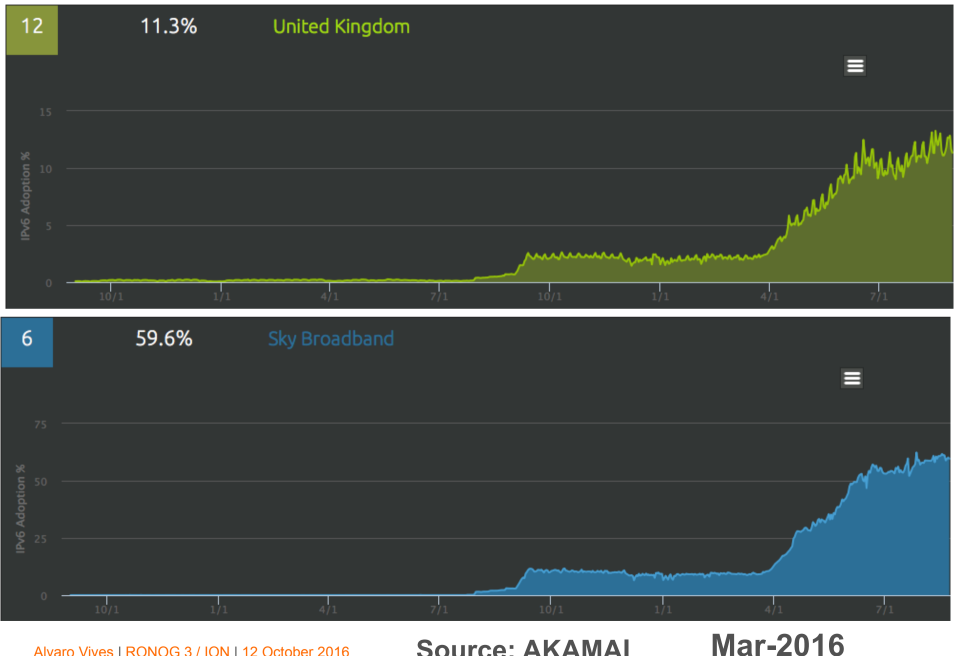
### What about YOU? (1)





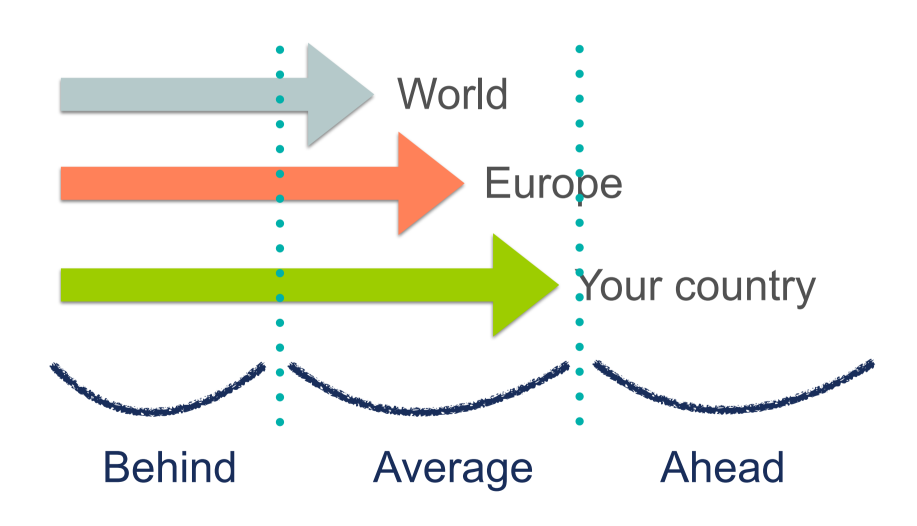
### What about YOU? (2)





## What about YOU? (3)





### **Summary**



- IPv6 Adoption happening all around the world
- Different speeds

- You have to decide what to do about it
- Important IPv6 -> Urgent IPv6

### References (1)



- APNIC IPv6 Stats: <a href="http://stats.labs.apnic.net/ipv6">http://stats.labs.apnic.net/ipv6</a>
- Google IPv6 Stats: www.google.com/ipv6/
- RIPEness: <a href="http://ipv6ripeness.ripe.net">http://ipv6ripeness.ripe.net</a>
- RIPE NCC IPv6 Enabled Networks: <a href="http://v6asns.ripe.net">http://v6asns.ripe.net</a>
- RIPE NCC Statistics: <a href="https://labs.ripe.net/statistics/?">https://labs.ripe.net/statistics/?</a>
  tags=ipv6

### References (2)



- IPv6 Deployment Aggregated Status (IPv6 networks): https://www.vyncke.org/ipv6status/prefixes.php
- AKAMAI IPv6 Adoption Visualisation: <a href="https://www.akamai.com/us/en/our-thinking/state-of-the-internet-report/state-of-the-internet-ipv6-adoption-visualization.jsp">https://www.akamai.com/us/en/our-thinking/state-of-the-internet-ipv6-adoption-internet-ipv6-adoption-visualization.jsp</a>



# Questions



avives@ripe.net @TrainingRIPENCC

### RIPE NCC Academy



- Virtual Learning Environment
- Follow online courses
- Certify your expertise



https://academy.ripe.net

Login with RIPE NCC Access account

access.ripe.net