

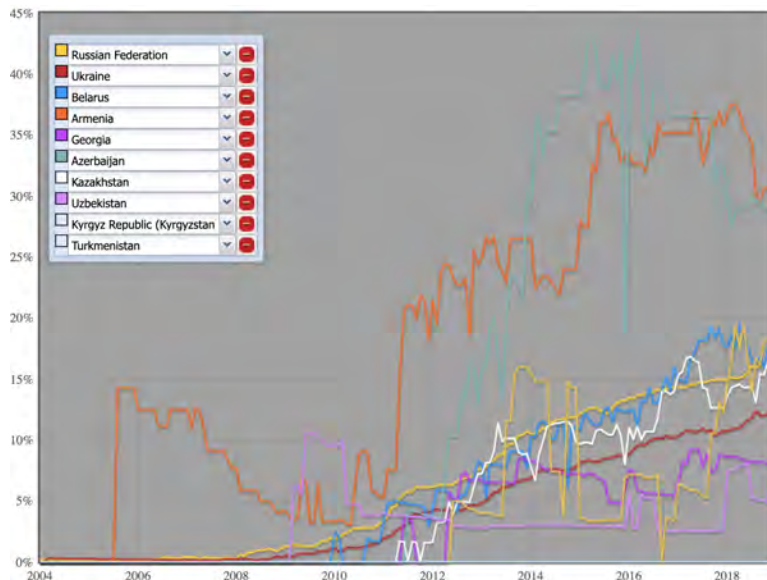
RIPE NCC DAY Moscow

An overview of selected states in the RIPE NCC service region

Country	Number of ASNs	Number of LIRs	*Number of /22 from last /8	Total amount of IPv4 Allocated /32s	Total amount of IPv6 Allocated /32s
RU	6227	2012	2216	41553152	10074
UA	2225	483	494	8392192	2283
BY	135	25	24	1806336	144
AM	87	31	33	599040	118
GE	98	110	76	1225472	212
AZ	52	47	40	751616	172
KZ	146	67	84	2976768	210
UZ	57	32	26	206848	112
KG	50	20	17	245760	56
TJ	13	11	8	63488	33
TM	8	3	2	18432	8

* An LIR can have more than one/22 from the last /8 due to mergers; transfers

Percentage of Autonomous Systems Announcing IPv6



This graph shows the percentage of networks (ASes) that announce an IPv6 prefix for a specified list of countries or groups of countries

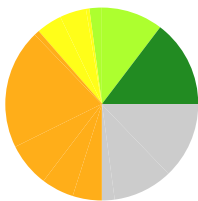
● Russian Federation

RIPE NCC DAY
Moscow

IPv6 RIPEness country pie charts

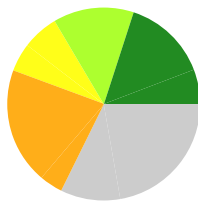
IPv6 RIPEness is a rating system under which Local Internet Registries (LIRs) can receive up to four "stars" for IPv6 services, depending on the following criteria: IPv6 allocation, visibility in the Routing Information Service (RIS), route6 object in the RIPE Database and reverse DNS delegation set up.
<https://ipv6ripeness.ripe.net/pies.html>

Russian Federation



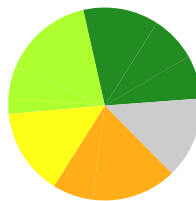
2012 LIRs

Ukraine



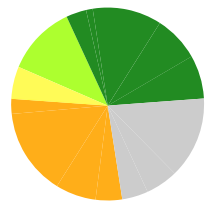
483 LIRs

Belarus



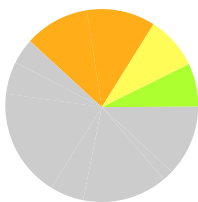
25 LIRs

Armenia



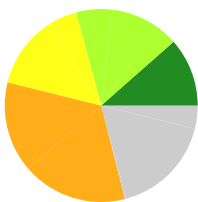
31 LIRs

Georgia



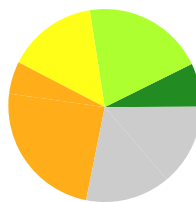
109 LIRs

Azerbaijan



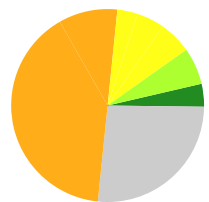
47 LIRs

Kazakhstan



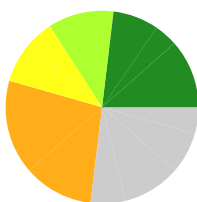
67 LIRs

Uzbekistan



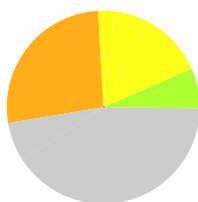
32 LIRs

Kyrgyzstan



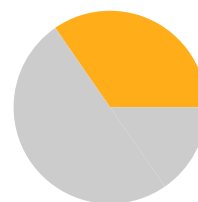
20 LIRs

Tajikistan



11 LIRs

Turkmenistan



3 LIRs

1 Star 2 Stars 3 Stars 4 Stars No IPv6