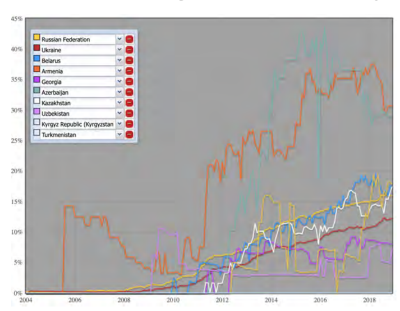


An overview of selected states in the RIPE NCC service region

Country Number of ASNs Number of LIRs *Number of /22 from last /8 Total amount of IPv4 Allocated /32s RU 6227 2012 2216 41553152	Total amount of IPv6 Allocated /32s 10074
	0000
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 percentageof networks (ASes) that announce an IPv6 prefix for a specified list of countries or groups of countries

Russian Federation



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

