

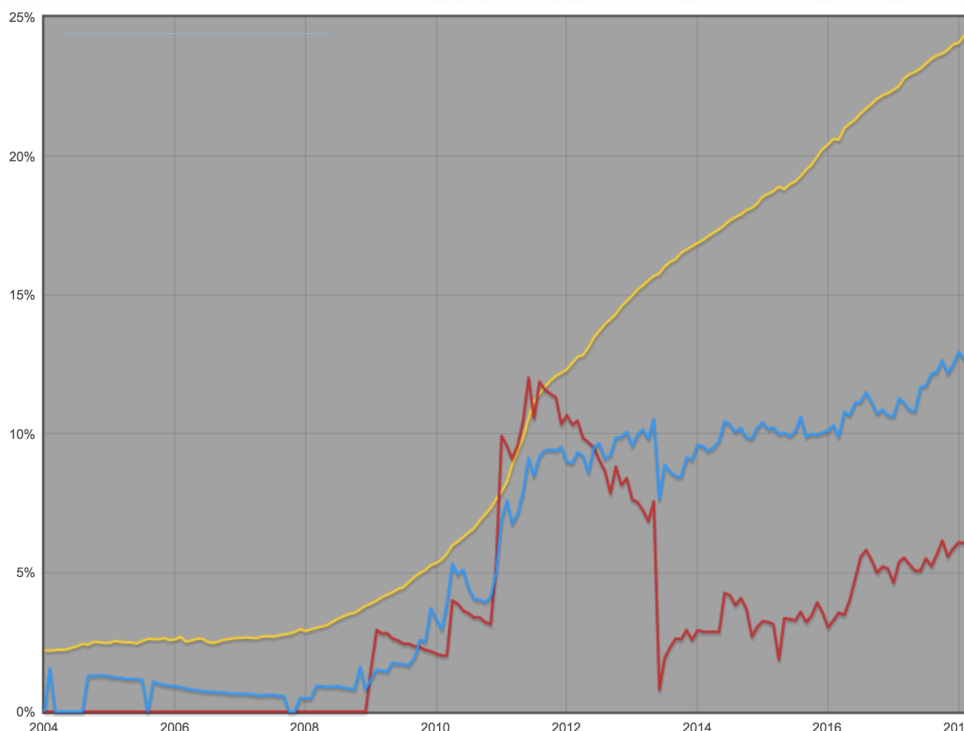


An overview of selected states in the RIPE NCC service region

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
AE	88	79	59	3935744	207
AM	78	26	25	590848	97
AZ	51	46	38	749568	163
BH	22	17	11	449536	49
GE	95	119	53	1205504	220
IQ	110	110	95	672512	367
IR	632	428	535	12619264	1835
JO	36	41	32	667648	112
KW	65	41	27	1729536	140
LB	155	127	118	580608	404
OM	12	14	13	860160	22
PS	49	31	30	653568	97
QA	15	14	10	835584	47
RU	5989	1558	1540	40953856	5808
SA	156	123	84	8804864	335
SY	7	75	83	1152000	67
TM	8	3	2	18432	8
TR	600	418	406	16084992	1678
YE	4	6	6	69632	40

* 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

- Iran
- All Countries
- Middle East (IMF)

IPv6 RIPv6ness country pie charts

IPv6 RIPv6ness 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>

