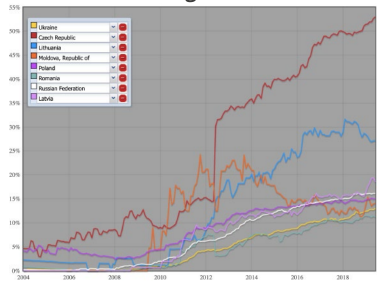


## An overview of selected states in the RIPE NCC service region

Country	Number of ASNs	Number of LIRs	*Number of final /22 IPv4 Allocations	Total amount of IPv4 Allocated	Total amount of IPv6 Allocated /32s
АМ	87	35	38	604672	150
AZ	53	48	41	752640	188
BY	132	25	26	1813248	144
CZ	704	593	556	7889664	2413
EE	153	139	137	1373440	566
GE	107	119	92	1241856	220
LT	157	268	239	2376960	731
LV	289	171	103	1637376	326
MD	193	233	162	1307904	453
PL	2559	703	821	18474496	5133
RO	1266	464	513	8019712	1160
UA	2232	547	550	8328192	2516

<sup>\*</sup> 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

- Ukrain
- Czech Republic
- Lithuania
- Moldova
- Poland
- Romania
- Latvia



## **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

