

# 2015-2: Inter-RIR Transfer Policy Proposal

Many LACNIC-region economies are growing.

Networks which operate on multiple continents are experiencing network growth in the LACNIC-region.

LACNIC is exhausted of IPv4 addresses except for /22

IPv6 is the ideal solution for future addressing needs, but in 2015, it is not yet practical as the ONLY solution.

Proposal is **one-way**:

Allow networks which:

- operate in the LACNIC region
- have excess IPv4 addresses in other RIRs
- move that space from other RIR **to** LACNIC

The original 2015-2 text has been modified to ensure it is only one-way (into LACNIC)

This is good for network operations:

- If equipment is located in LACNIC, then LACNIC Whois is used to find registration information
- Helps alleviate the problems with geo-location