## **AUTHORS DATA**

Name: Christian O'Flaherty

Email: <a href="mailto:christian.oflaherty@gmail.com">christian.oflaherty@gmail.com</a>

**Organization:** Internet Society

Name: Alejandro Guzman

Email: aguzman@internexa.com Telephone: +57 3146162930 Organization: INTERNEXA

## **PROPOSAL DATA:**

Policy Proposal Title: Modification of Policy 2.3 IPv4 Address Allocation and

**Assignment Policies** 

**Policy Proposal Type: LACNIC** 

**Id:** LAC-2011-07

Version: 2

## **PROPOSAL SUMMARY:**

This proposal seeks to add a consideration that limits the use of the IPv4 addresses assigned or allocated by LACNIC to the region served by this organization.

### **RATIONALE:**

Each RIR has a different limited number of "free" IPv4 addresses and a different set of needs. Consequently, in some regions IPv4 addresses will be exhausted before they are exhausted in the LACNIC region. Because an organization from another region might try to obtain IPv4 addresses from LACNIC and use them in the other region, this proposal wants to restrict the use of the addresses assigned or allocated by LACNIC to the region it serves.

## **PROPOSAL TEXT:**

#### 2.3.1- Introduction

This chapter describes how an Internet Registry (for future reference, this concept encompasses Internet Service Providers and National Internet Registries) may obtain an IPv4 address allocation and how that allocated space must be administrated.

All addresses allocated and/or assigned by LACNIC must be used within LACNIC's service region.

# **ADDITIONAL INFORMATION**

Timetable: Immediate

**Working Group:** 

**Related Previous Proposals:** LAC-2011-07 version 1

**References:** 

**Changelog:** Elimination of the reference to the origin autonomous system.