CUCO-IXNIX Member Meeting

June 2015

Bijal Sanghani bijal at euro-ix dot net Twitter: @euroix

> What do we do?

- 2 Forums per year
- Maintaining the Website, database and tools
- Mailing Lists
- Newsletter Subscribe here: www.euro-ix.net/newsletters
- Working Groups
- Working with IEEE Ethernet Study Group
- Signed MoU with ISOC to support IXPs
- Annual European IXP Report
- Twinning Program
- Benchmarking

Why do we do it? Good of the community!



Association of IXPs

75 affiliated IXPs:

- 52 IXPs in the Euro-IX Region=> in 32 Countries, operating over 100 IXPs
- 23 IXPs from the rest of the world
- Newest Members:
 Angonix (Angola), SOX (Serbia)

> 11 Patrons

- ADVA Optical Networking
- Alcatel-Lucent
- Brocade
- BTI Systems
- Extreme Networks
- Huawei

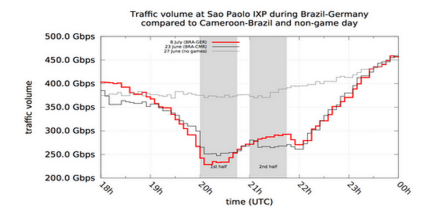
- Interxion
- Juniper Networks
- MRV
- Telecity
- Telehouse

Euro-IX projects

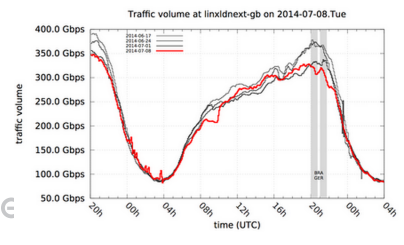
> Traffic during FIFA World Cup

Collaboration with RIPE NCC

https://labs.ripe.net/Members/emileaben/internet-traffic-during-the-world-cup-2014



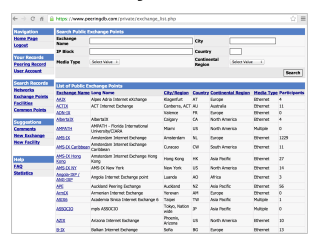
Traffic at PTT Sao Paulo during the Brazil vs. Germany Game



Traffic at LINX London (Extreme LAN) during the Brazil vs. Germany Game

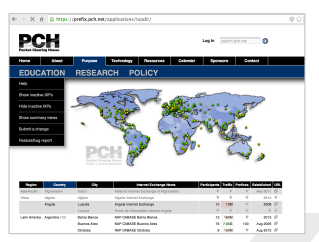
> IXP Database Project

There are many IXP Databases...









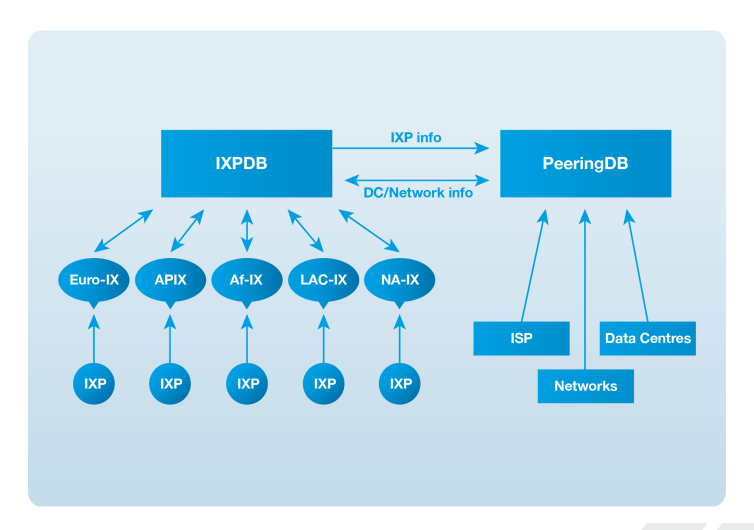


> IXP Database

What do we want...

- A single canonical place for IXP data
- IXP data maintained by IXPs ensures greater accuracy
- Useful for the IXP members to see IXP data in context
- We want it to be open and plugable
- .. and be able to develop tools against it.

> End Goal



> IXP Database

IXPDB API server written using Python / Django, which can:

- get / create / update / delete IXP and Organisation objects
- all interaction is JSON
- all non-sensitive information will be publically available
- Members of IXPAs (and others as appropriate)
 will be able to create, update and delete IXPs from the
 databases.

> IXP Database

- We have a proof of concept client to interact with this database in Python including unit test code at: https://github.com/euro-ix/ixf-client-py
- The PHP version of this with unit tests also available at: https://github.com/euro-ix/ixf-client-php

> Twinning is Winning

Euro-IX run's a twinning program to support IXPs in need, the following are existing twins –

- DE-CIX NPIX (Nepal) and TIX (Tanzania)
- LINX ZIXP (Zambia)
- Netnod KINIX (Congo), KIXP (Kenya) and MOZ-IX (Mozambique)

> Other Projects

- IXP BCOPs updated https://www.euro-ix.net/euro-ix-bcp
- IXP Bogon list Project with Team Cymru -<u>http://www.team-cymru.org/ixp</u>
- Work done by the Data TF is being implemented, thanks to Elisa and Nick - https://www.euro-ix.net/euro-ix-bcp we now have an IXP Member list JSON Scheme

Euro-IX Tools

Euro-IX Tools

- IXP Service Matrix euro-ix.net/tools/ixp_matrix
- Peering Matrix euro-ix.net/tools/peering_matrix
- ASN Search euro-ix.net/tools/asn_search
- ASN Filter euro-ix.net/tools/asn_filter
- Newest ASN entries euro-ix.net/tools/asn_newest
- Most common ASNs euro-ix.net/tools/asn_common

> ASN Search Tool

Enter an	ASN	IXP or	organisation	name.
enter an	AOIN.	IXP OF	organisation	name.

Query

Search

Note: The ASN information contained within this database is a combination of both affiliated and non-affiliated IXP content. While the affiliated IXP content is highly accurate, the non-affiliated IXP content is updated on a best effort basis and is nonetheless considered to be quite accurate.

	AF-IX	
IXP Participants	IPv6 active	Unique ASN:
275	43	223
	North America	
IXP Participants	IPv6 active	Unique ASN:
2161	390	1005
	LAC-IX	
IXP Participants	IPv6 active	Unique ASN:
1105	490	763
	APIX	
IXP Participants	IPv6 active	Unique ASN:
1469	350	872
	Euro-IX	
IXP Participants	IPv6 active	Unique ASN:
7881	4183	4188
	Global	
IXP Participants	IPv6 active	Unique ASN:
12891	5456	7394



> ASN Filter

ASNs that peer at:

NAP INCA (Peru)

6NGIX (Korea, Republic of)

AAIX (Austria)

ACT-IX - Canberra (Australia)

ADN-IX (France)

AIXP (Tanzania, United Republic of)

ALB-IX (Albania)

AlbertaIX (Canada)

AMPATH (United States of America)

AMS-IX (Netherlands)

AMS-IX Caribbean (Netherlands Antilles)

AMS-IX East Africa (Kenya)

AMS-IX Hong Kong (China)

AMS-IX New York (United States of America)

ANG-IXP (Angola)

List all

Only

And other IXPs

And at ⇒

But not at ⇒

And other IXPs, but not at ⇒

NAP INCA (Peru)

6NGIX (Korea, Republic of)

AAIX (Austria)

ACT-IX - Canberra (Australia)

ADN-IX (France)

AIXP (Tanzania, United Republic of)

ALB-IX (Albania) AlbertalX (Canada)

AMPATH (United States of America)

AMS-IX (Netherlands)

AMS-IX Caribbean (Netherlands Antilles)

AMS-IX East Africa (Kenya) AMS-IX Hong Kong (China)

AMS-IX New York (United States of America)

ANG-IXP (Angola)

Filter



> Peering Matrix

	listed ASNs at IXP	peer at other	% of ASNs that don't peer at other	ASNs that peer at other IXPs	% of ASNs that peer at other IXP	ADN-IX	ALB-IX	AMS-IX	AMS-IX Caribbean	AMS-IX East Africa	AMS-IX Hong Kong	AMS-IX New York	ANGONIX	ARMIX	BBIX - Fukuoka	BBIX - Nagoya	BBIX - Okinawa	BBIX - Osaka	BBIX - Tokyo	BBIX - Tokyo	BCIX	BIX	BIX	BIX.BG	BNIX	CATNIX	CIX	CIXP	CoreSite - Any Los	CyrusOne	DE-CIX Frankfurt	DE-CIX Hamburg	DE-CIX Munich	DE-CIX New York	DIX - Ballerup	DIX - Skanderborg
ALAC IV	670	114	IXPs	505	00	_	_	670		0	0	_		0	0	_	_	0		0	00	15	0	10	00	_		10	01	0	205	10	_		0	_
AMS-IX	679	114	17	<u>565</u>	83	0	0	679	1	0	0	0	0	0	0	0	0	0	2	0	<u>26</u>	<u>15</u>	0	<u>13</u>	20	1	0	<u>19</u>	<u>31</u>	0	305	<u>12</u>	1	1	0	0
AMS-IX Caribbean	7	2	29	<u>5</u>	71	0	0	1	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
ARMIX	<u>8</u>	<u>6</u>	75	2	25	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
BBIX - Tokyo	<u>8</u>	1	13	7	87	0	0	2	0	0	0	0	0	0	0	0	0	0	8	0	2	1	0	2	0	0	0	0	<u>3</u>	0	2	1	2	1	0	0
BCIX	62	22	35	40	65	0	0	<u>26</u>	0	0	0	0	0	0	0	0	0	0	2	0	62	3	0	<u>5</u>	3	1	0	1	8	0	<u>31</u>	8	7	1	0	0
BIX	<u>51</u>	33	65	18	35	0	0	<u>15</u>	0	0	0	0	0	0	0	0	0	0	1	0	3	51	0	2	4	0	0	3	4	0	<u>16</u>	1	2	1	0	0
BIX.BG	<u>54</u>	<u>25</u>	46	29	54	0	0	<u>13</u>	0	0	0	0	0	0	0	0	0	0	2	0	<u>5</u>	2	0	54	0	0	0	0	<u>5</u>	0	<u>16</u>	2	<u>3</u>	1	0	0
BNIX	45	17	38	28	62	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	3	4	0	0	45	2	0	3	3	0	17	0	0	0	0	0
CATNIX	29	<u>15</u>	52	14	48	0	0	7	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	2	29	1	0	1	0	4	0	0	0	0	0
CIX	29	20	69	9	31	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	29	0	0	0	3	0	0	0	0	0
CIXP	37	8	22	29	78	0	0	<u>19</u>	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0	3	0	0	37	1	0	13	1	0	0	0	0
CoreSite - Any2 Los Angeles	147	59	40	88	60	0	0	<u>31</u>	0	0	0	0	0	0	0	0	0	0	3	0	8	4	0	<u>5</u>	3	1	0	1	147	0	28	2	3	1	0	0
DE-CIX Frankfurt	<u>585</u>	111	19	<u>474</u>	81	0	0	<u>305</u>	0	0	0	0	0	1	0	0	0	0	2	0	<u>31</u>	<u>16</u>	0	<u>16</u>	<u>17</u>	4	<u>3</u>	<u>13</u>	28	0	585	<u>19</u>	<u>16</u>	1	0	0



> IXP Service Matrix

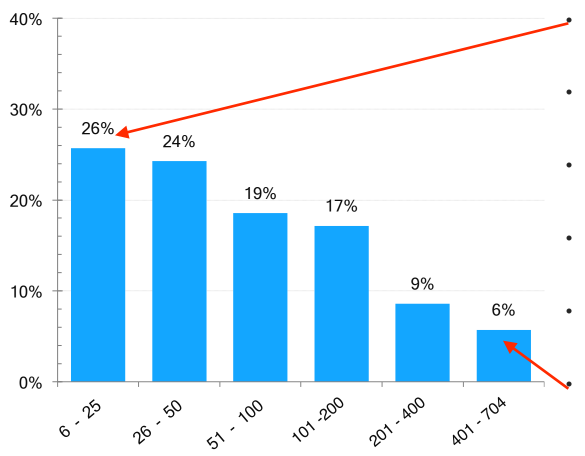
IXP	↑ Location	Asn	Rs Asn	# Of Customers	# I Pv6 Ready	% I Pv6 Ready	# Of Sites	Last Month Traffic (Gb/S)	Public Stats	Non Profit	Priv. Peering	lpv6 Lan Type	Ipv6 Registry	Multicast	<u>Vlan</u> <u>Services</u>	Out Of Band Access	24x7 Service	24x7 Access
ADN-IX	Valence		N/A	0	0	0		0	-	-	-				-	-	-	-
ALB-IX	Tirana		N/A	0	0	0		0	-	-	-				-	-	Υ	-
AMS-IX Traffic	Amsterdam	1200	6777	679	539	79.4	12	2927	Υ	Υ	Υ	ISP Peering LAN	RIPE	No	Y	-	Υ	Υ
AMS-IX Caribbean Traffic	Willemstad, Curacao	28017	N/A	7	0	0.0	1	0	Y	Y	Υ				Y	-	Υ	Y
AMS-IX East Africa Traffic	Mombasa	327740	N/A	0	0	0	1	0	Y	Y	Y				Υ	-	Υ	Y
AMS-IX Hong Kong Traffic	Hong Kong	58516	N/A	0	0	0	1	0	Y	Y	Y				Υ	-	Υ	Υ
AMS-IX New York Traffic	New York	62981	N/A	0	0	0	4	0	Y	Y	Υ				Y	-	Y	Υ
ANGONIX	Luanda		N/A	0	0	0		0	-	-	-				-	-	-	-
ARMIX	Yerevan	51225	N/A	8	8	100.0	1	0	-	Υ	-				-	-	Υ	Υ
BBIX - Fukuoka	Fukuoka		N/A	0	0	0		0	-	-	-				-	-	-	-



Euro-IX Database

>

Range of ASNs connected to Members



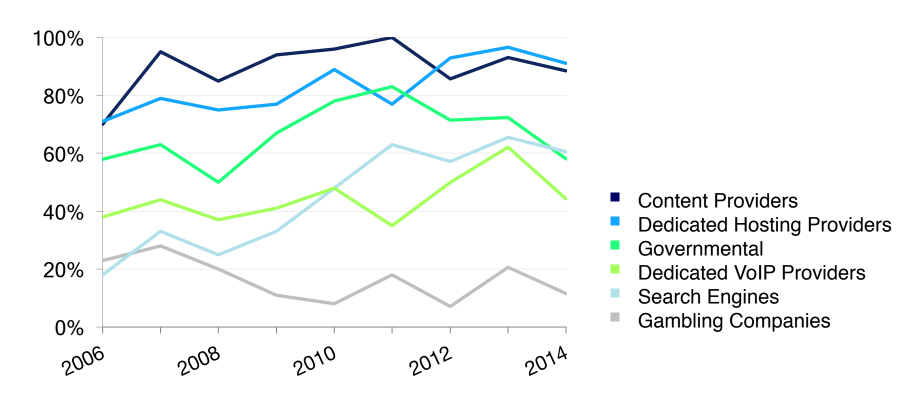
6 - 25 ASNs KINIX (Congo), FICIX (Finland)

- 26 50 ASNs
 SOX (Serbia), DIX (Denmark)
- 51 100 ASNs
 NaMeX (Italy), JPNAP (Japan)
- 101 200 ASNs UA-IX (Ukraine), TorIX (Canada)
 - 201 400 ASNs PLIX (Poland), MSK-IX (Russia)

401 - 704 ASNS PTT.br (Brazil), AMS-IX (NL)

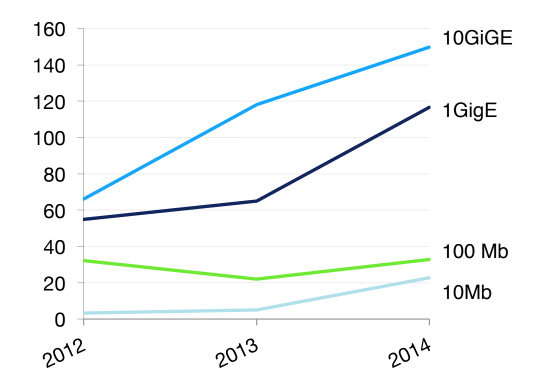
> Who connect to our Members

=> 91% of our member IXPs had dedicated hosting providers connected to their exchange in 2014



Average Port types usage evolution

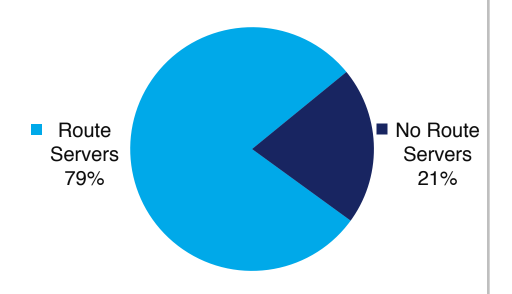
=> the 1GigE and 10 GigE ports were the types the most used at member IXPs in 2014



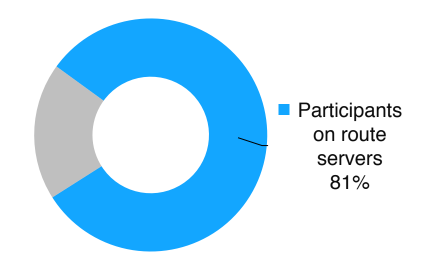


> Use of Route Servers

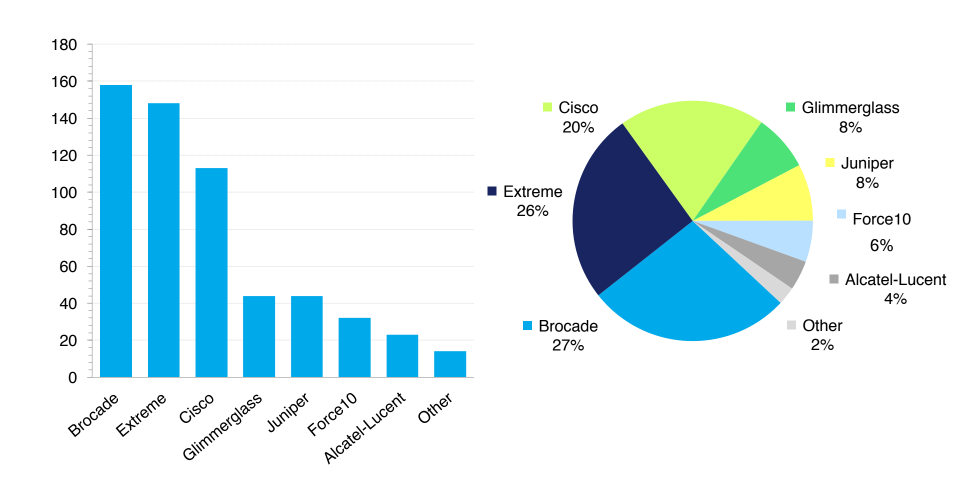
Proportion of Euro-IX Member IXPs using Route Servers:



Average proportion of IXP participants that are on Route Servers:

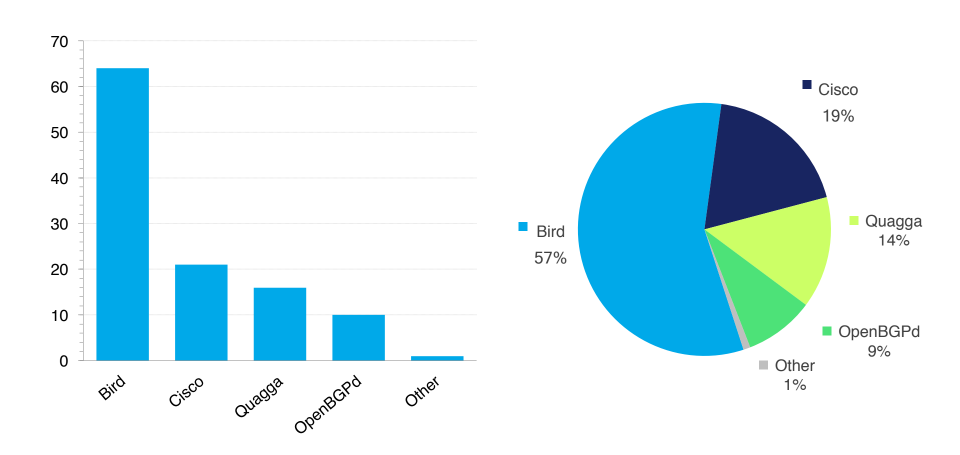


Switch/Router DB – Vendors used



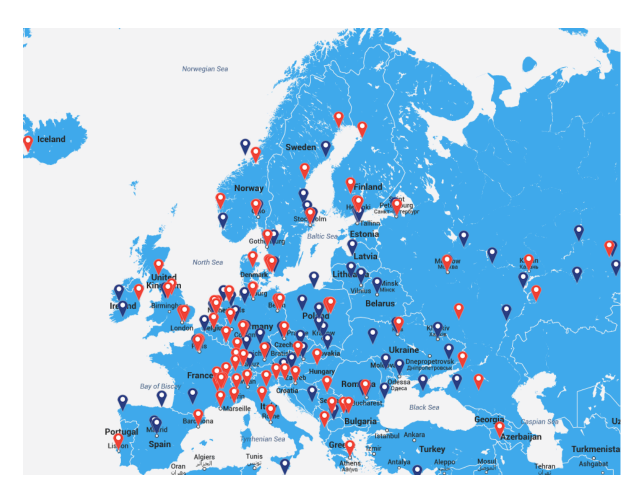


Route Server DB – Daemons used





> IXPs in Euro-IX Region

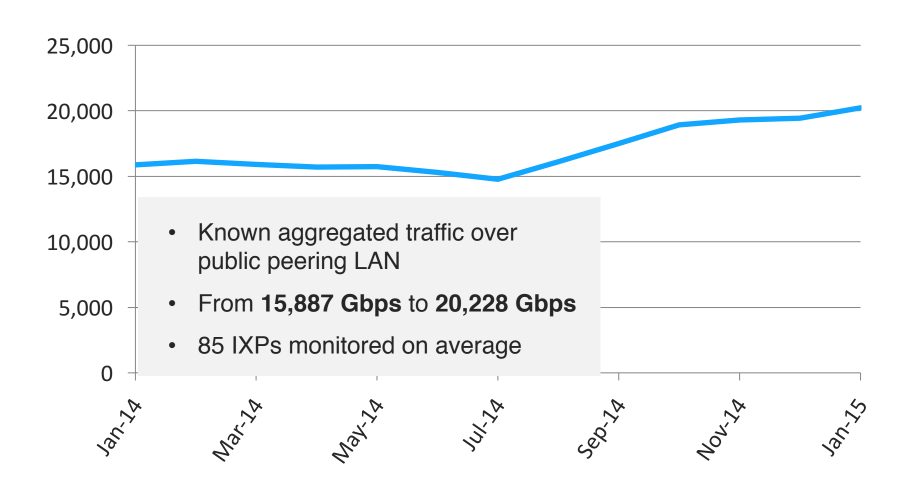


189 known IXPs48 Countries142 Cities

Check our Map:

www.euroix.net/locationof-ixps

> Traffic Growth in Euro-IX Region





Internet Exchange Federation

> Other IXPAs



Internet Exchange Federation (IX-F)

- MOU signed by APIX, Euro-IX and LAC-IX to form the IX-F in November 2012 – www.ix-f.net
- Af-IX signed the MoU to join the IX-F
- Idea to have a Global IXP DB
- Global IXP BCPs
- Automate Data Collection from IXPs
- Plans to collaborate with other external Databases

> IX-F Board

Af-IX Nishal Goburdhan – JINX (South Africa) Kyle Spencer – UIXP (Uganda)

APIX Raphael Ho - Equinix (Hong Kong) Katsuyasu Toyama - JPNAP (Japan)

Euro-IX Arnold Nipper - DE-CIX (Germany) John Souter - LINX (United Kingdom)

LAC-IX Ariel Graizer - NAP CABase (Argentina) Milton Kashiwakura - PTT.br (Brazil)

IXPs outside Euro-IX Region

> IXPs in APIX Region



89 known IXPs

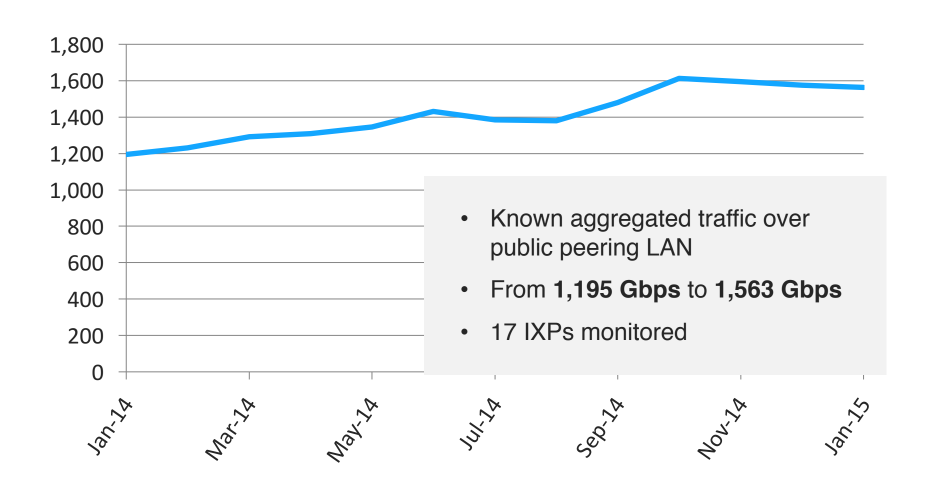
19 Countries

49 Cities

Check our Map:

www.euroix.net/locationof-ixps

> Traffic Growth in APIX Region





> IXPs in Af-IX Region



33 known IXPs

25 Countries

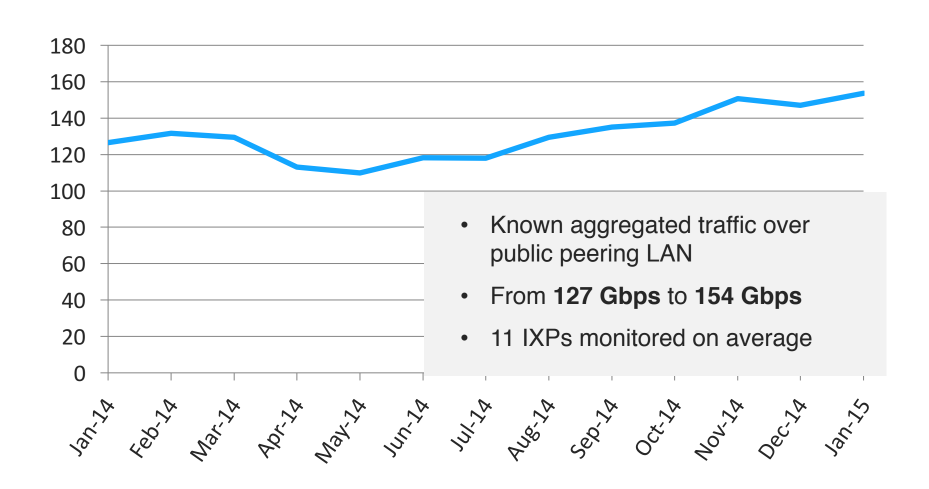
31 Cities

Check our Map:

www.euroix.net/locationof-ixps



> Traffic Growth in Af-IX Region



> IXPs in LAC-IX Region



56 known IXPs

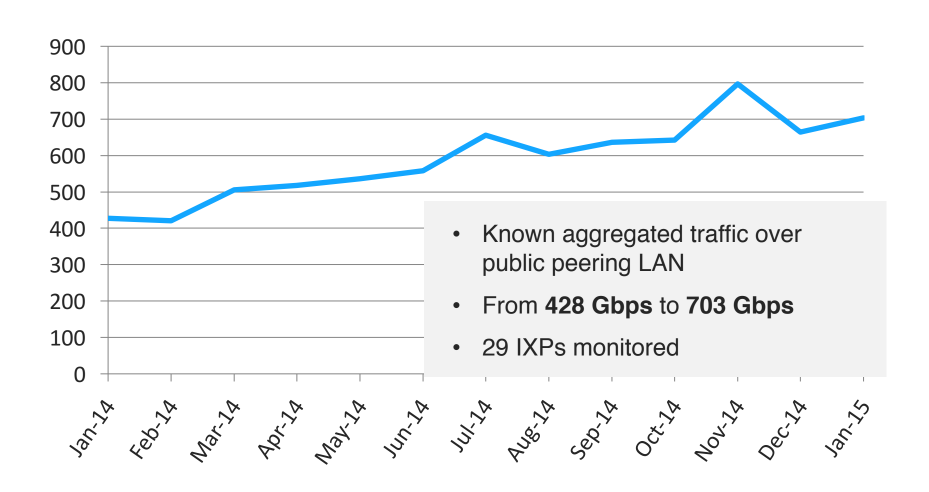
16 Countries

49 Cities

Check our Map:

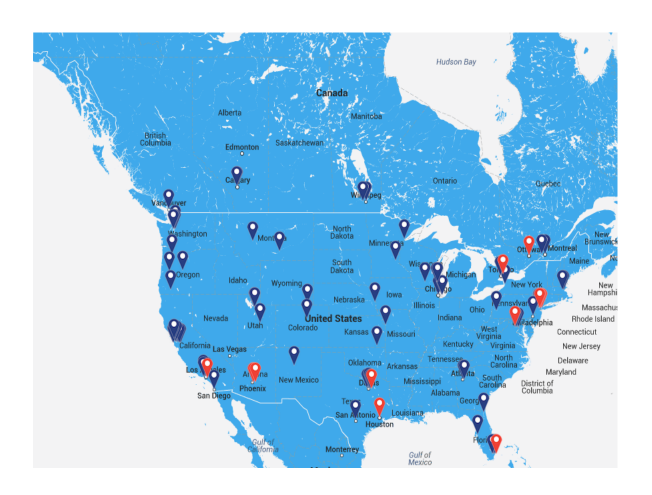
www.euroix.net/locationof-ixps

> Traffic Growth in LAC-IX Region





> IXPs in NA-IX Region

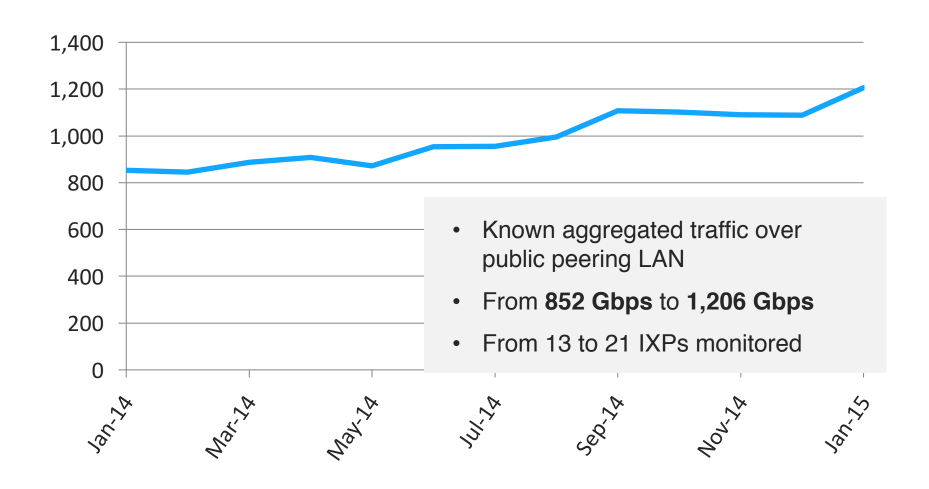


102 known IXPs2 Countries57 Cities

Check our Map:

www.euroix.net/locationof-ixps

> Traffic Growth in NA-IX Region



Twinning is Winning

▶ The Internet Revealed – IXP Movie



Now available in English, French, Turkish, Spanish, Romanian, Portuguese, Arabic and German, check out ourYoutube channel: https://www.youtube.com/channel/UCFyucVRAAMzxyJlsxnGwsjw

=> more languages to come, if your interested in translating the video, contact us!

Thank you!

Bijal Sanghani bijal at euro-ix dot net Twitter: @euroix