# **CUIO-IX**Internet Exchange Points

2018-2019 Report

## **Contents**

| 1.  | Introduction   | <u>4</u>    |
|-----|--|-------------|
| 1.1 | Foreword   | <u>4</u>    |
| 1.2 | Notes on this report                                   | <u>4</u>    |
| 1.3 | Internet Exchange Point (IXP)                          | 4           |
| 2.  | IXPs in Europe   |             |
| 2.1 | Number of operational IXPs in Europe                   | <u>5</u>    |
| 2.2 | Number of connected parties amongst global Membership  | <u>6</u>    |
| 2.3 | Number of connected parties globally                   | <u>7</u>    |
| 3.  | Traffic Statistics in Europe                           | <u>10</u>   |
| 3.1 | Traffic growth over 10 years among Euro-IX Membership  |             |
| 3.2 | Global Traffic Statistics                              | <u>11</u>   |
| 3.3 | Traffic Statistics - Top 10 among Euro-IX Memberhsip   | . <u>14</u> |
| 4.  | Port Price Distribution                                | <u>15</u>   |
| 4.1 | Port distribution amongst Euro-IX Membership in Europe | <u>15</u>   |
| 5.  | IXP Switching Platform Technology                      | 17          |
| 5.1 | Switches in use within Euro-IX Membership in Europe    |             |
| 5.2 | Network Peering Hardware                               |             |
| 6.  | Further Information                                    | 19          |

## **About Euro-IX**

The European Internet Exchange Association was established on June 28, 2001, in Amsterdam, The Netherlands. Since this date, the European Internet Exchange Association (Euro-IX) has operated under the responsibility of an Association according to Dutch law. Euro-IX has been set-up as a non-profit association.

Euro-IX brings together the community with the aim to share ideas and experiences and coordinate technical standards, develop common procedures and publish statistics and other useful information. To compile this report on IXPs, we used data from the Internet Exchange Point Database (IXPDB) - <a href="https://ixpdb.euro-ix.net/en/">https://ixpdb.euro-ix.net/en/</a>

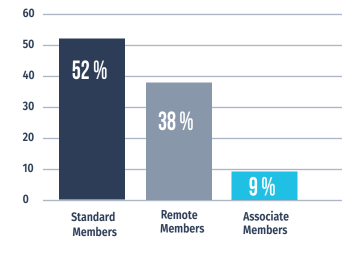
The IXPDB is an authoritative, comprehensive, public source of data related to IXPs. It collects data directly from IXPs through a recurring automated process. It also integrates data from third-party sources in order to provide a comprehensive and corroborated view of the global interconnection landscape. For example, it highlights networks that have not reported they are in PeeringDB and shows which IXPs are MANRS compliant. The combined data can be viewed,

analyzed, and exported through this web-based interface and an API.

In 2018-2019, Euro-IX counted 79 Members and 10 Patrons from the IXP-related equipment-vendor and colocation sectors of the community.

The 79 member IXPs are from 50 countries and the affiliations are as follows:

- Standard Members: 41 IXPs from 23 countries
- <u>Associate Members</u>: 7 IXPs from 4 countries (Brazil, Japan, UK and USA).
- Remote Members: 30 IXPs from 23 countries, including 13 IXPs from Europe (Albania, Armenia, Bulgaria, Finland, Iceland, Italy, Macedonia, Russia, Sweden and UK), 9 from the Af-IX region (Angola, Congo, Kenya, Mozambique, Nigeria, South Africa, Tanzania, Zambia), 3 IXPs from the APIX region (Australia, Nepal and Serbia) and 2 IXPs from the LAC-IX region (Costa Rica and Curacao) and 2 IXPs from North America (Canada).





## 1. Introduction

#### 1.1 Foreword

This report has been compiled by the European Internet Exchange Association (Euro-IX) to give an overview of the IXP situation in Europe including:

- The number of Internet Exchange Points (IXPs) currently operating in Europe
- Related statistics and trends that are appearing in the European IXP market and a general global view
- The evolution over the last couple of years

#### 1.2 Notes on this report

- Not all IXPs make their traffic statistics publicly available and no attempts at estimates were made where true figures were not presented.
- All information has been gathered on a best effort basis and relies on the information that is provided by individual IXPs. Therefore all information contained in this report is only as accurate as the information that has been published by these IXPs. If you are planning to base your decision on the information contained in this report, we strongly advise to check the information against up-to-date data.
- Not all IXPs measure their peak traffic using the same periodic average. While the majority of IXPs choose to take samples every five minutes, some have chosen to take these samples more or less frequently.
- A best effort was made to list all known operational IXPs in Europe. However we may be

- unaware of the existence of some IXPs and thus they do not appear in the list (Appendix 1). We welcome any information about IXPs missing from this report.
- Some IXPs that were listed in the 2016 report have not been included in the 2018-19 one due to the fact that either no contact could be made with them to verify if they are still operational, they have no working website or we have received information that they are no longer operational.

#### 1.3 Internet Exchange Point (IXP)

Euro-IX has accepted the Internet Exchange Federations (IX-F) definition of an IXP being;

"A network facility that enables the interconnection and exchange of Internet traffic between more than two independent Autonomous Systems. An IXP provides interconnection only for Autonomous Systems. An IXP does not require the Internet traffic passing between any pair of participating Autonomous Systems to pass through any third Autonomous System, nor does it alter or otherwise interfere with such traffic."

# 2. IXPs in Europe

#### 2.1 Number of operational IXPs in Europe

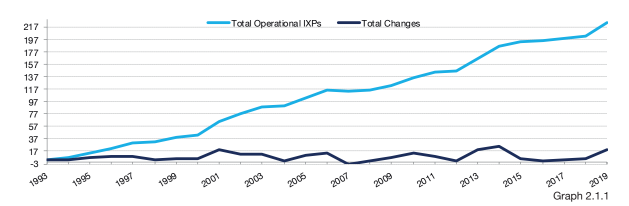
#### » IXP Growth in Europe over 14 years

The number of operational IXPs in Europe has increased by 119.6% over the past 14 years, going from 102 in 2005 to <u>224</u> in 2019. Whilst the growth had significantly slowed down during 2017 and 2018, 2019 saw IXP growth begin to pick up again.

Note: The growth of 19 IXPs in 2019 includes both newly established IXPs but also IXPs that were only identified by Euro-IX in 2019 (Source: IXPDB)

| YEAR | IXPS STARTED | IXPS CLOSED OR INACTIVE | GROWTH | OPERATIONAL |
|------|--------------|-------------------------|--------|-------------|
| 2005 | 11           | 0                       | 11     | 102         |
| 2006 | 14           | 0                       | 14     | 116         |
| 2007 | 3            | 6                       | -3     | 113         |
| 2008 | 14           | 12                      | 2      | 115         |
| 2009 | 12           | 5                       | 7      | 122         |
| 2010 | 18           | 4                       | 14     | 136         |
| 2011 | 8            | 0                       | 8      | 144         |
| 2012 | 2            | 0                       | 2      | 146         |
| 2013 | 22           | 2                       | 20     | 166         |
| 2014 | 37           | 16                      | 21     | 187         |
| 2015 | 17           | 11                      | 6      | 193         |
| 2016 | 44           | 12                      | 32     | 225         |
| 2017 | 5            | 2                       | 3      | 198         |
| 2018 | 7            | 2                       | 5      | 203         |
| 2019 | 21           | 2                       | 19     | 224         |

Table 2.1.1



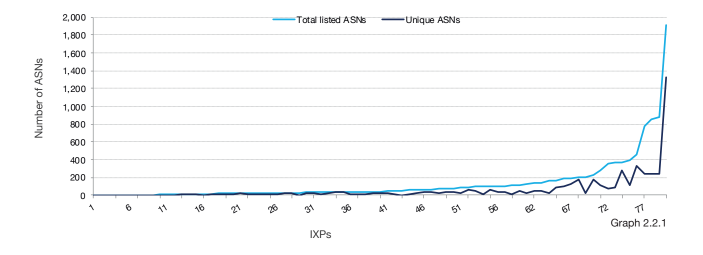
#### 2.2 Number of connected parties amongst global Membership

» IXP Participants' distribution among Euro-IX Members

|   | 20%                           | 28%                              | 17%                               | 18%                              | 11%                                | 5%                                     | 1%                          |
|---|-------------------------------|----------------------------------|-----------------------------------|----------------------------------|------------------------------------|--|-----------------------------|
| • | Between 6 and 25 participants | Between • 26 and 50 participants | Between • 51 and 100 participants | Between 101 and 200 participants | Between • 201 and 400 participants | Between<br>401 and 880<br>participants | • Over 900+<br>participants |

|    | IXP              | Number of listed ASN |
|----|------------------|----------------------|
| 1  | IX.br            | 1900                 |
| 2  | DE-CIX Frankfurt | 880                  |
| 3  | AMS-IX           | 853                  |
| 4  | LINX             | 779                  |
| 5  | MSK-IX           | 454                  |
| 6  | NL-IX            | 389                  |
| 7  | NAP Africa       | 372                  |
| 8  | Equinix Paris    | 255                  |
| 9  | MIX Milan        | 274                  |
| 10 | France-IX Paris  | 203                  |

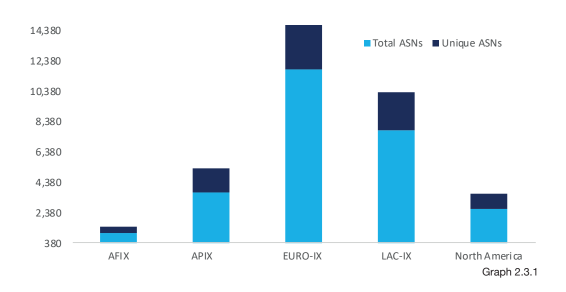
Table 2.2.1



The data shows the total listed ASNs, and unique ASNs within the Euro-IX Membership in all regions. The highest participants' distribution is from IX.br - Sao Paulo, Brazil, with over 900 ASNs. However, most IXPs have between 26 and 50 participants.

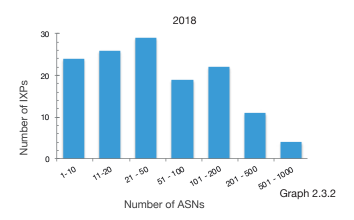
#### 2.3 Number of connected parties globally

#### Total and Unique Regional ASN Distribution

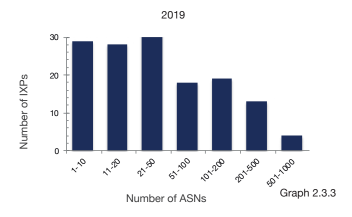


This bar chart shows the regional distribution of the ASNs. Unique ASNs in this context means ASNs that are not found in any of the other regions. The unique ASNs are important for networks, as they use this information when determining where they will peer. The more unique ASNs present in a country, city or at an IXP, means that you will only reach those networks by connecting in that country, city or IXP. For the 2018-19 report, we've used global data from the IXPDB to include connected parties from outside the Euro-IX Membership.

#### » Euro-IX Region

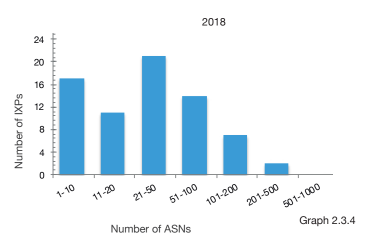


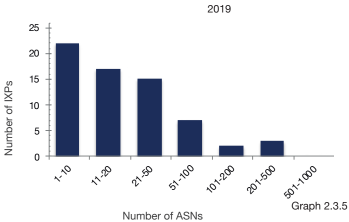
• In Europe we see the majority of IXPs that have between 21 - 50 ASNs connected, followed closely by the 11-20 range and then between 1-10. Comparing the data from 2018 and 2019 shows that there were no significant changes.



#### » APIX Region

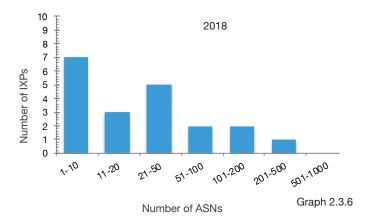
• In Asia we also see the majority of IXPs had a range of 21-50 ASNs connected for 2018. This changed for 2019, where the majority of IXPs had a range of 1-10 ASNs connected. This could be due to the number of new IXPs that became live in 2019.

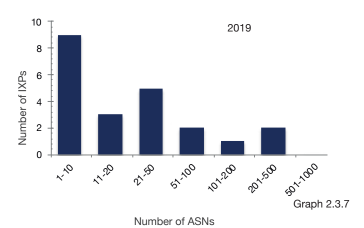




#### » Af-IX Region

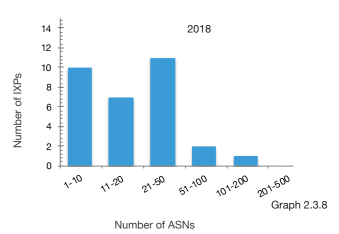
• In Africa we see the largest majority of IXPs have a range between 1-10, followed closely by 21-50. This represents both 2018 and 2019.

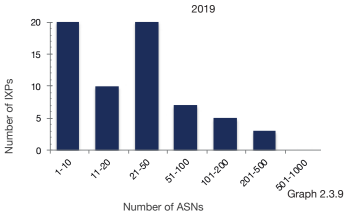




#### LAC-IX Region

• In the LAC region it is also clear that the majority of IXPs have between 21-50 ASNs connected in 2018. However, there was significant growth for the 1-10 category in 2019.





## 3. Global Traffic Statistics

#### 3.1 Traffic Statistics in Europe

Traffic growth over 10 years among Euro-IX membership

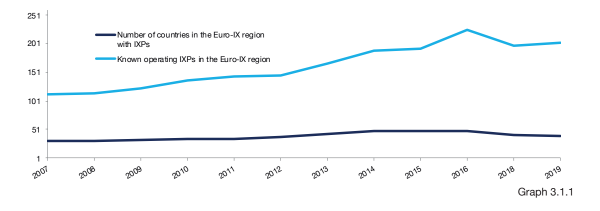
The average number of IXPs we collected data from went from 39 in 2009 to 56 in 2019. These include Euro-IX members and "sub-members", i.e. other IXPs or PoPs operated by our members in Europe, such as LINX Manchester, Netnod Gothenburg etc.

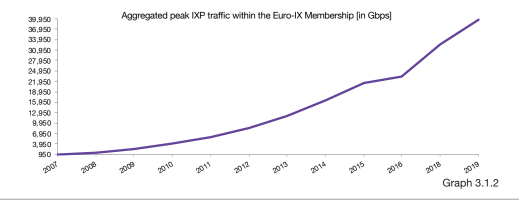
<u>Note:</u> the aggregated peak traffic volume is determined by collecting publicly available traffic statistics from Euro-IX Member IXPs. The Data was captured during 12-month periods, from January to December each year.

The diffrence in the number of countires in Europe with IXPs between 2017-2019, can be attributed to changes made to the IXPDB during this time.

|  | 2009  | 2010  | 2011  | 2012  | 2013   | 2014   | 2015   | 2016   | 2017   | 2018   | 2019   |
|--|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|
| Known operating IXPs in Europe   | 122   | 136   | 144   | 146   | 166    | 188    | 193    | 225    | 198    | 203    | 224    |
| Number of countries in Europe with IXPs  | 33    | 35    | 35    | 38    | 43     | 48     | 48     | 49     | 49     | 42     | 40     |
| Average number of IXPs we collected  | 39    | 42    | 44    | 43    | 45     | 54     | 55     | 58     | 54     | 57     | 56     |
| Average aggregated peak traffic per year within Euro-IX membership (in Gbps)     | 2,608 | 4,140 | 6,080 | 7,629 | 10,515 | 13,877 | 18,765 | 23,192 | 26,136 | 27,117 | 34,342 |
| Maximum aggregated peak traffic per year within the Euro-IX membership (in Gbps) | 3,288 | 5,085 | 7,072 | 9,099 | 11,903 | 16,169 | 21,469 | 27,198 | 30,987 | 30,009 | 39,609 |

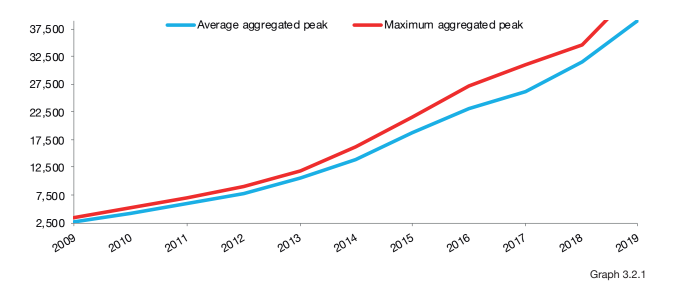
Table 3.1.1





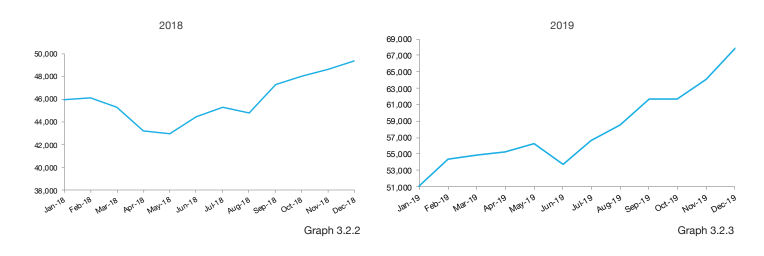
#### 3.2 Global Traffic Statistics

#### » Maximum Aggregated Global Traffic Statistics (in Gbps)



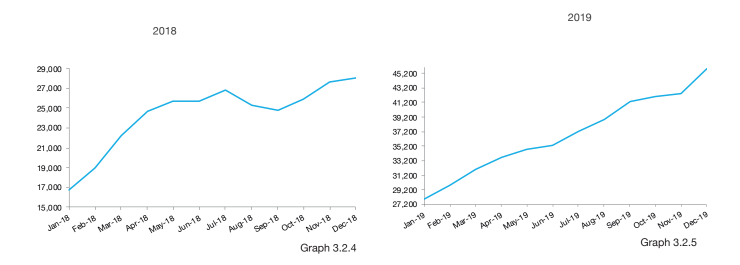
In 2009, the average peak and maximum peak were almost identical. However, from the graph above you can see that IXPs are better at handling peaks than they were in the earlier years.

#### » Total Aggregated Global Traffic Statistics (in Gbps)



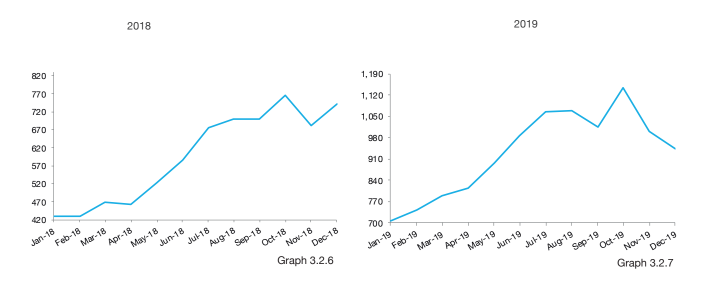
The average peak per IXP increased from 45,943 Gbps in January to 49,320 in December, with a slight drop in April and May 2018. By June/ July, there was an increase of 5.5% which can be attributed to the 2018 football World Cup. In 2019, the trend was smoother, going from 51,022 in January to 67,850 in December, with the usual summer dip.

#### » Traffic in the Euro-IX Region



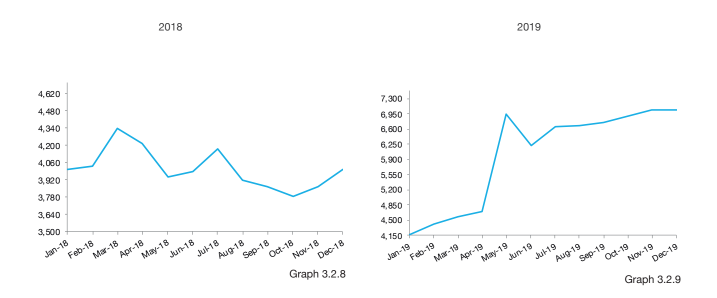
In the Euro-IX region, the traffic for 2018 and 2019 followed in similar pattern, starting low in both 2018 and 2019, with a slight dip in June and November 2019. This was due to a decrease in the number of IXPs collected from, as a result of website changes. In 2018, the average peak per IXP increased from 16,700 Gbps in January to 28,028 in December. In 2019 the total aggregated peak traffic went from 27,898 in January to 45,898 in December.

#### » Total Aggregated Traffic in the Af-IX Region (in Gbps)



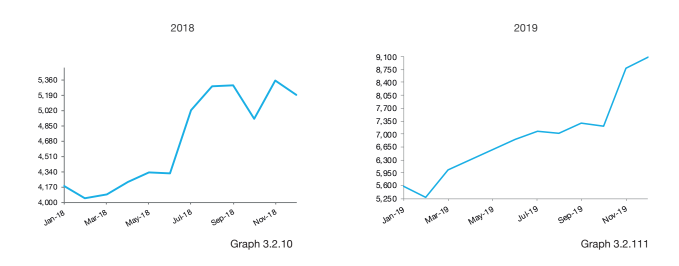
The total aggregated peak traffic in the Af-IX region has increased with 119% from January 2018 to December 2019, going from 429 Gbps in January 2018 to 941 Gbps in December 2019. These numbers are based on data collected from 8 IXPs on average, over public peering LAN.

#### » Total Aggregated Traffic in the APIX Region (in Gbps)



The APIX region had the most changes between 2018 and 2019. The total aggregated peaks ranged from 4,004 Gbps to 4,157 Gbps in January (2018 and 2019) and from 4,008 Gbps to 7,049 Gbps in December (2018 and 2019). In terms of traffic, the leading IXPs in the Asia-Pacific region are HKIX in Hong-Kong, JPNAP in Tokyo, JPIX in Tokyo and KINX in Seoul. For these 4 IXPs, the traffic peaks above 200 Gbps each month.

#### » Total Aggreagted Traffic in the LAC-IX Region (in Gbps)



The total aggregated peak traffic in the LAC-IX region has increased with 117% going from 4,181 Gbps in January 2018 to 9,091 Gbps in December 2019. These numbers are based on data collected from 34 IXPs on average, over public peering LAN. The largest peaks can be attributed to IX.br.

#### 3.3 Traffic Statistics - Top 10 among the Euro-IX Membership

» IXPs with the most traffic in 2018

|   | IXP              | Maximum in<br>Gbps in 2018 |
|---|------------------|----------------------------|
| 1 | DE-CIX Frankfurt | 6,670                      |
| 2 | AMS-IX           | 5,845                      |
| 3 | LINX LON1        | 3,966                      |
| 4 | MSK-IX           | 3,119                      |
| 5 | DATA-IX          | 2,800                      |
| 6 | France-IX        | 1,200                      |
| 7 | Netnod Stockholm | 1,523                      |
| 8 | France-IX        | 1,200                      |
|   |                  |                            |

Table 3.3.1

931

815

» Countries with the most IXP traffic in 2018

|    | Country            | Aggregated Traffic<br>Peaks in 2018 (in Gbps) |
|----|--------------------|---|
| 1  | Germany            | 8,951   |
| 2  | The Netherlands    | 5,845   |
| 3  | United Kingdom     | 5,104   |
| 4  | Russian Federation | 3,119   |
| 5  | Sweden             | 1,869   |
| 6  | Poland             | 1,381   |
| 7  | Czech Republic     | 1,525   |
| 8  | France             | 1,283   |
| 9  | Italy              | 880   |
| 10 | Vienna             | 552   |

Table 3.3.2

Note: \*Traffic data taken when Equinix Warsaw was PLIX.

» IXPs with the most traffic in 2019

PLIX\*

NIX.cz

10

|    | IXP              | Maximum in<br>Gbps in 2019 |
|----|------------------|----------------------------|
| 1  | DE-CIX Frankfurt | 8,200                      |
| 2  | AMS-IX           | 7,000                      |
| 3  | LINX LON1        | 3,650                      |
| 4  | MSK-IX           | 3,366                      |
| 5  | NL-IX            | 2,730                      |
| 6  | France-IX        | 2,020                      |
| 7  | Netnod Sundsvall | 1,950                      |
| 8  | Netnod Stockholm | 1,650                      |
| 9  | Peering.cz       | 1,230                      |
| 10 | ECIX             | 1,217                      |

Table 3.3.3

» Countries with the most IXP traffic in 2019

|    | Country            | Aggregated Traffic<br>Peaks in 2019 (in Gbps) |
|----|--------------------|---|
| 1  | Germany            | 10,584  |
| 2  | The Netherlands    | 9,730   |
| 3  | United Kingdom     | 5,137   |
| 4  | Russian Federation | 3,824   |
| 5  | Sweden             | 3725  |
| 6  | Czech Republic     | 2,430   |
| 7  | France             | 2,143   |
| 8  | Italy              | 1,229   |
| 9  | Spain              | 1,087   |
| 10 | Poland             | 846   |

Table 3.3.4

## 4. Port Price Distribution

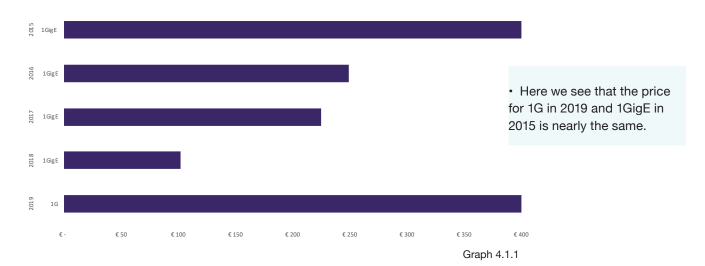
#### 4.1 Port price distribution among Euro-IX Membership over 5 years

| Port #          | 2015          | 2016         | 2017         | 2018        | 2019        |
|-----------------|---------------|--------------|--------------|-------------|-------------|
| 100M (range)    | €10-€ 390     | €9-€230      | €27-€206     | €1-€272     | €35-€250    |
| Average €       | €175          | €80          | €84          | €9          | €86         |
| 1Gig (range)    | €61-€1,500    | €26-€600     | €27-€500     | -           | €77-€367    |
| Average €       | €400          | €249         | €225         | -           | €479        |
| 1GigE (range)   | €55-€5,807    | €104-€950    | €70-€700     | €1-€792     | -           |
| Average €       | €551.50       | €337         | €373         | €102        | -           |
| 10GigE (range)  | €375-€6,451   | €169-€2,500  | €163-€2,336  | €4-€980     | €54-€800    |
| Average €       | €867          | €804         | €754         | €170        | €463        |
| 40GigE (range)  | €3,333-€5,400 | €1300-€4,412 | €781-€4,500  | €300-€1,660 | €155-€1,700 |
| Average €       | €3500         | €2,366       | €2,516       | €990        | €1,376      |
| 100GigE (range) | €1,468-€9,500 | €2046-€9,500 | €1304-€7,500 | €1-€5,255   | €194-€9,400 |
| Average         | €5,000        | €4,292       | €3,879       | €3,500      | €3,247      |

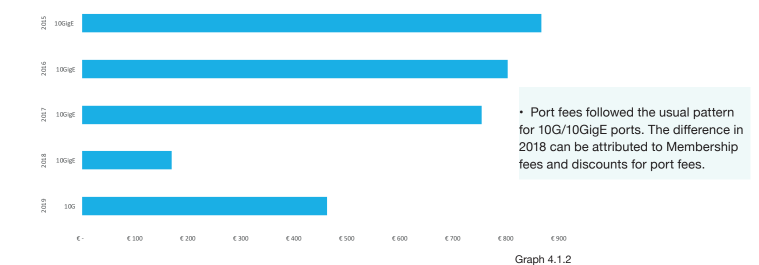
\*key; - = data unavailable

#### Table 4.1.1

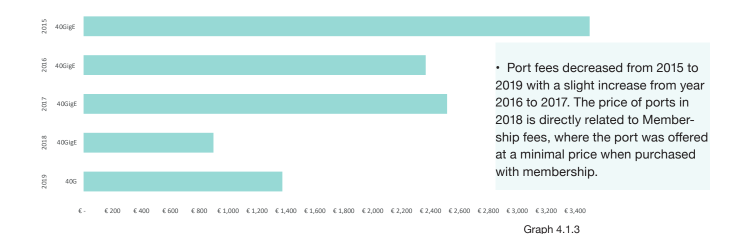
#### » Port price over 5 years for 1G/1GigE ports



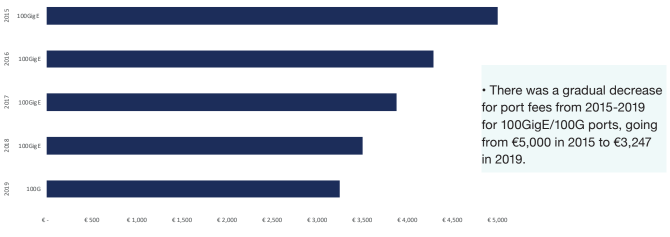
#### » Port price over 5 years for 10G/10GigE ports



#### » Port price over 5 years for 40G/40GigE ports



» Port price over 5 years for 100g/100GigE ports



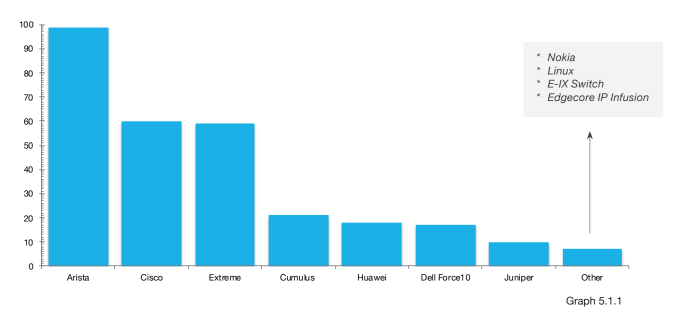
Graph 4.1.4

# 5. IXP Switching Platform Technology

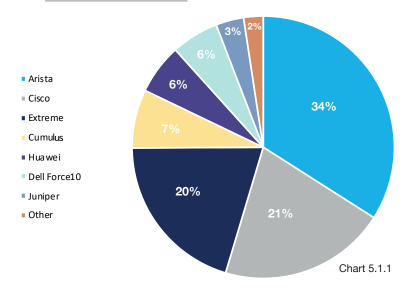
#### 5.1 Switches in use at IXPs

» Number of switches in use in 2018/2019

\*Data source: IXPDB

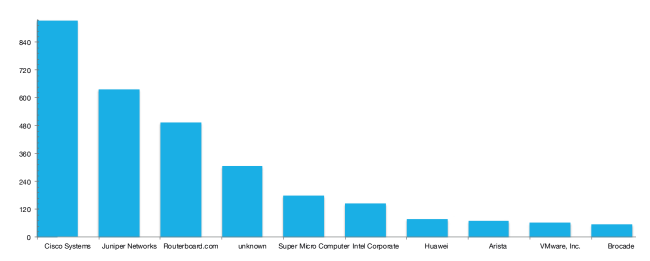


#### Market Share of Vendors



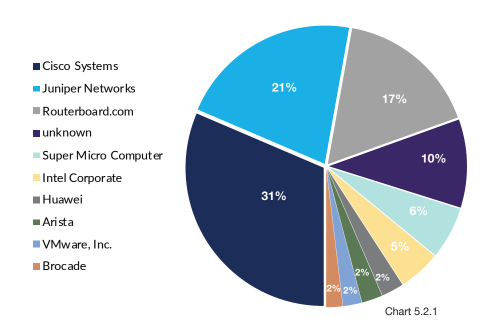
#### 5.2 Network Peering Hardware

#### Hardware used at the IXP participants



Graph 5.2.1

#### » IXP Participants' Market Share by Vendor



## 6. Further information

#### 6.1 Resources

IXPDB - The data in the IXPDB is automatically updated from JSON feeds supplied directly by the IXPs. The data, in addition to Member lists and location information, also includes details of hardware used at IXPs.

We thank all sponsors of the IXPDB, Euro-IX Members and Patrons. We additionally thank all European IXPs, and especially those that provide publicly available information.

#### 6.2 Contact

We welcome all forms of feedback and suggestions concerning this report and will do our best to answer any further requests for information.

The Euro-IX Secretariat secretariat@euro-ix.net



# **Appendix 1**

List of known IXPs in Europe

Note: \* indicates Euro-IX Member / \*\* indicates IXPs operated by our Members

| COUNTRY                               | # OF<br>IXPS | CITY        | FULL NAME OF IXP                            | ACRONYM               |
|---------------------------------------|--------------|-------------|---|-----------------------|
| Albania                               | 1            |             |   |                       |
|                                       |              | Tirana      | Albanian Neutral Internet Exchange          | ANIX*                 |
| Armenia                               | 1            |             |   |                       |
|                                       |              | Yerevan     | Armenia Internet Exchange                   | ARMIX*                |
| Austria                               | 5            |             |   |                       |
|                                       |              | Graz        | Grazer Internet Exchange                    | GraX                  |
|                                       |              | Klagenfurt  | Alpes Adria Internet Exchange               | AAIX                  |
|                                       |              | Vienna      | Community Internet Exchange - Vienna        | Community-IX Vienna   |
|                                       |              | Vienna      | Equinix Internet Exchange - Vienna          | Equinix Vienna**      |
|                                       |              | Vienna      | Vienna Internet eXchange                    | VIX*                  |
| Belarus                               | 1            |             |   |                       |
|                                       |              | Minsk       | Belarus National Internet Exchange Point    | BY-IX                 |
| Belgium                               | 2            |             |   |                       |
|                                       |              | Brussels    | Belgian National Internet Exchange          | BNIX*                 |
|                                       |              | Waasmunster | Belgium Internet Exchange                   | BelgiumIX             |
| Bosnia and Herzegovina                | 1            |             |   |                       |
| _                                     |              | Sarajevo    | Bosnia and Herzegovina Internet Exchange    | BHNIX*                |
| Bulgaria                              | 5            |             |   |                       |
| -                                     |              | Sofia       | Balkan Internet Exchange                    | Balkan-IX             |
|                                       |              | Sofia       | Bulgarian Internet Exchange                 | BIX.BG*               |
|                                       |              | Sofia       | Sofia Internet Exchange                     | IX-SOF                |
|                                       |              | Sofia       | NetIX                                       | NetlX*                |
|                                       |              | Sofia       | T-CIX                                       | T-CIX                 |
| Croatia                               | 1            |             |   |                       |
|                                       |              | Zagreb      | Croatian Internet eXchange                  | CIX*                  |
| Cyprus                                | 1            | , 3         |   | -                     |
| , , , , , , , , , , , , , , , , , , , |              | Nicosia     | Cyprus Internet Exchange                    | CylX                  |
| Czech Republic                        | 3            |             | 71 21 21 2 2 2 2 2 2 2 2                    |                       |
| ,                                     |              | Brno        | Brno Internet Exchange Point                | BR-IX                 |
|                                       |              | Prague      | Neutral Internet eXchange of Czech Republic | NIX.CZ*               |
|                                       |              | Prague      | Peering.cz                                  | Peering.cz*           |
| Denmark                               | 3            |             | 1 5   |                       |
|                                       |              | Copenhagen  | Danish Internet eXchange point              | DIX*                  |
|                                       |              | Copenhagen  | Netnod - Copenhagen                         | Netnod - Copenhagen** |
|                                       |              | Copenhagen  | Stockholm Internet Exchange - Copenhagen    | STHIX Copenhagen**    |
| Estonia                               | 4            |             |   |                       |
|                                       | -            | Riga        | PITER-IX                                    | PITER-IX Riga**       |
|                                       |              | Tallinn     | Tallinn Governmental Internet Exchange      | RTIX                  |
|                                       |              | Tallinn     | Tallinn Internet eXchange                   | TIX Tallinn           |
|                                       |              | Tallinn     | Tallinn Internet Exchange                   | TLLIX                 |
|                                       |              | ı allılılı  | Tamili internet Exchange                    | ILLIA                 |

| Finland | 6  |                  |  |                       |
|---------|----|------------------|--|-----------------------|
|         |    | Espoo            | Finnish Communication and Internet Exchange        | FICIX - Espoo**       |
|         |    | Espoo            | Global Internet Exchange - Helsinki                | Global-IX - Espoo     |
|         |    | Helsinki         | Finnish Communication and Internet Exchange        | FICIX - Helsinki*     |
|         |    | Oulu             | Finnish Communication and Internet Exchange        | FICIX - Oulu**        |
|         |    | Helsinki         | Global Internet Exchange - Helsinki                | Global-IX - Helsinki  |
|         |    | Tampere          | Tampere Region Exchange                            | TREX*                 |
| France  | 13 |                  |  |                       |
|         |    | Clermont Ferrand | AuvernIX   | AuvernIX              |
|         |    | Grenoble         | Grenoble Internet Exchange Point                   | GrenobIIX**           |
|         |    | Lille            | Lille Internet Exchange                            | Lillix                |
|         |    | Lyon             | Lyon Global Internet Exchange                      | LyonIX*               |
|         |    | Marseille        | France Internet Exchange - Marseille               | France-IX Marseille** |
|         |    | Marseille        | Deutscher Commercial Internet Exchange             | DE-CIX Marseille**    |
|         |    | Nantes           | OuestelX   | OustelX               |
|         |    | Paris            | Equinix Internet Exchange - Paris                  | Equinix Paris**       |
|         |    | Paris            | French National Internet Exchange IPv6             | FNIX6                 |
|         |    | Paris            | France Internet Exchange                           | France-IX*            |
|         |    | Paris            | Service for French Internet eXchange               | SFINX*                |
|         |    | Rennes           | Breizh-IX  | Breizh-IX             |
|         |    | Toulouse         | GIX de la grande region Toulousaine                | TOUIX*                |
| Germany | 20 |                  |  |                       |
| •       |    | Berlin           | Berlin Commercial Internet Exchange                | BCIX*                 |
|         |    | Berlin           | Europen Commercial Internet Exchange - Berlin      | ECIX Berlin*          |
|         |    | Berlin           | Community-IX                                       | Community-IX          |
|         |    | Bremen           | Bremen Internet Exchange                           | BREM-IX               |
|         |    | Dortmund         | Dortmund Internet Exchange                         | DO-IX*                |
|         |    | Düsseldorf       | Deutscher Commercial Internet Exchange             | DE-CIX Düsseldorf**   |
|         |    | Düsseldorf       | European Commercial Internet Exchange - Dusseldorf | ECIX Dusseldorf**     |
|         |    | Düsseldorf       | Local Internet Exchange                            | LocIX Düsseldorf      |
|         |    | Düsseldorf       | OpenCarrier e.G. Member IX Dusseldorf              | OCIX Düsseldorf       |
|         |    | Frankfurt        | Deutscher Commercial Internet Exchange             | DE-CIX Frankfurt*     |
|         |    | Frankfurt        | European Commercial Internet Exchange - Frankfurt  | ECIX Frankfurt**      |
|         |    | Frankfurt        | Equinix Internet Exchange - Frankfurt              | Equinix Frankfurt**   |
|         |    | Frankfurt        | Local Internet Exchange                            | LocIX Frankfurt       |
|         |    | Hamburg          | Deutscher Commercial Internet Exchange             | DE-CIX Hamburg**      |
|         |    | Hamburg          | Europen Commercial Internet Exchange - Hamburg     | ECIX Hamburg**        |
|         |    | Karlsruhe        | Baden-Württemberg Internet Exchange Karlsruhe      | BW-IX                 |
|         |    | Munich           | Deutscher Commercial Internet Exchange             | DE-CIX Munich**       |
|         |    | Munich           | Europen Commercial Internet Exchange - Munich      | ECIX Munich**         |
|         |    | Nuernberg        | Nuernberger Internet eXchange                      | N-IX                  |
|         |    | Stuttgart        | Stuttgarter Internet eXchange                      | S-IX                  |
| Greece  | 2  |                  | gantan manara ana ana ana ana ana ana ana ana an   |                       |
|         |    | Athens           | Greek Internet Exchange                            | GR-IX*                |
|         |    | -                | Greek Internet Exchange                            |                       |

| Hungary              | 1  |            |   |                       |
|----------------------|----|------------|---|-----------------------|
|                      | _  | Budapest   | Budapest Internet eXchange                            | BIX*                  |
| Iceland              | 1  |            |   |                       |
|                      |    | Reykjavik  | Reykjavik Internet Exchange                           | RIX*                  |
| Ireland              | 3  |            |   |                       |
|                      |    | Cork       | Internet Neutral EXchange                             | INEX Cork**           |
|                      |    | Dublin     | Internet Neutral EXchange                             | INEX*                 |
|                      |    | Dublin     | Equinix Internet Exchange - Dublin                    | Equinix Dublin**      |
| Israel               | 1  | '          |   | ·                     |
|                      | _  | Tel-Aviv   | Israeli Internet eXchange                             | IIX - Tel Aviv        |
| Italy                | 10 | '          |   |                       |
| •                    |    | Florence   | Tuscany Internet eXchange                             | TIX Tuscany*          |
|                      |    | Milan      | Equinix Internet Exchange - Milan                     | Equinix Milan**       |
|                      |    | Milan      | Milan Neutral Access Point                            | MiNAP                 |
|                      |    | Milan      | Milan Internet eXchange                               | MIX-IT*               |
|                      |    | Padova     | VSIX Nap del Nord Est                                 | VSIX*                 |
|                      |    | Palermo    | Deutscher Commercial Internet Exchange - Palermo      | DE-CIX Palermo**      |
|                      |    | Piacenza   | Piacenza Internet Exchange                            | PCIX                  |
|                      |    | Rome       | Nautilus Mediterranean Exchange Point                 | NaMeX*                |
|                      |    | Torino     |   | TOP-IX*               |
|                      |    |            | Torino Piemonte Exchange Point                        |                       |
| <br>Kazakhstan       | 0  | Udine      | Friuli Venezia Giulia Internet eXchange               | FVG-IX*               |
| Kazaknstan           | 2  | Alexant    | Ke albatan Taffa F. aban as                           | 1/47 1//              |
|                      |    | Almaty     | Kazakhstan Traffic Exchange                           | KAZ-IX                |
| .,                   |    | Semey      | KazNIX Exchange Point                                 | KazNIX                |
| Kosovo               | 1  | I          |   |                       |
|                      |    | Prishtinë  | Kosovo Internet Exchange Point                        | KOSIX*                |
| Latvia               | 3  |            |   |                       |
|                      |    | Riga       | Latvian Internet eXchange                             | LIX - Latvia          |
|                      |    | Riga       | Moscow Internet Exchange - Riga                       | MSK-IX Riga**         |
|                      |    | Riga       | Santa Monica Internet Local Exchange                  | SMILE                 |
| Lebanon              | 2  | 1          |   |                       |
|                      |    | Beirut     | Advanced Internet eXchange                            | A-IX                  |
|                      |    | Beirut     | Beirut Internet Exchange                              | Beirut-IX*            |
| Liechtenstein        | 1  |            |   |                       |
|                      |    | Eschen     | Rheintal IX Internet Exchange                         | Rheintal IX           |
| Lithuania            | 3  |            |   |                       |
|                      |    | Vilnius    | Baltic Internet Exchange                              | BALT-IX               |
|                      |    | Vilnius    | Lietuvos Interneto paslaugų tiekėjų apsikeitimo mazgu | LIPTAM                |
|                      |    | Vilnius    | Lithuania Internet Exchange                           | litix                 |
| Luxembourg           | 1  |            |   |                       |
|                      |    | Luxembourg | Luxembourg Commercial Internet Exchange               | LU-CIX*               |
| Macedonia            | 1  |            |   |                       |
|                      |    | Skopje     | Faculty of Computer Science and Engineering           | IXP.mk                |
| Moldova, Republic of | 1  |            |   |                       |
|                      |    | Chisinau   | Internet eXchange Moldova                             | MD-IX                 |
| Netherlands          | 13 |            |   |                       |
|                      |    | Amsterdam  | Amsterdam Internet Exchange                           | AMS-IX*               |
|                      |    | Amsterdam  | Asteroid Amsterdam IX                                 | Asteroid*             |
|                      |    | Amsterdam  | Equinix Internet Exchange - Amstedam                  | Equinix Amsterdam**   |
|                      |    | Amsterdam  | Global Internet Exchange - Amsterdam                  | Global-IX Amsterdam** |
|                      |    | Emmen      | Zuid Oost Drentse Internet eXchange                   | ZOD-IX                |
|                      |    | Enschede   | Nederlands-Duitse Internet Exchange                   | NDIX                  |
|                      |    | Groningen  | Groningen Internet Exchange                           | GN-IX                 |
|                      |    | Leeuwarden |   |                       |



|                                   | Rotterdam       | Rotterdam Internet Exchange                     | R-iX                   |
|-----------------------------------|-----------------|---|------------------------|
|                                   | The Hague       | Data Facilities Internet Exchange               | DF-IX                  |
|                                   | The Hague       | LayerSwitch Internet Exchange                   | LSIX                   |
|                                   | The Hague       | Netherlands Internet Exchange                   | NL-ix*                 |
|                                   |                 | Local Internet Exchange                         | LocIX Netherlands      |
| Norway 7                          | ,               |   | '                      |
|                                   | Bergen          | Bergen Internet Exchange                        | BIX**                  |
|                                   | Oslo            | Free Internet eXchange Oslo                     | FIXO                   |
|                                   | Oslo            | Norwegian Internet eXchange                     | NIX*                   |
|                                   | Oslo            | Norwegian Internet eXchange                     | NIX2**                 |
|                                   | Stavanger       | Stavanger Internet Exchange                     | SIX - Stavanger        |
|                                   | Tromsø          | Tromsø Internet Exchange                        | TIX                    |
|                                   | Trondheim       | Trondheim Internet Exchange                     | TRDIX**                |
| Palestinian Territory, Occupied 1 |                 | Trondneim internet Exchange                     | THUIA                  |
| Falestinian Territory, Occupied   | Ramallah        | Delectine Internet Evolunge Deint               | DIV Delectine          |
|                                   |                 | Palestine Internet Exchange Point               | PIX Palestine          |
| Poland 12                         |                 |   | 00/01                  |
|                                   | Gdansk          | Gdansk Internet eXchange                        | GIX Gdansk             |
|                                   | Katowice        | E-Poludnie Internet Exchange - Katowice         | EPIX Katowice          |
|                                   | Krakow          | Cracow Internet Exchange                        | CIX KR                 |
|                                   | Lodz            | Lodz Telecommunication Node                     | IX.LODZ.PL             |
|                                   | Lodz            | Lodz Internet Exchange                          | LIX - Poland           |
|                                   | Poznan          | Poznan Internet Exchange                        | PIX                    |
|                                   | Warsaw          | KIX - Poland                                    | KIX - Poland           |
|                                   | Warsaw          | Polish Internet Exchange                        | PLIX (Equnix)**        |
|                                   | Warsaw          | Equinix Internet Exchange - Warsaw              | Equinix Warsaw **      |
|                                   | Warsaw          | Orange Polska Internet Exchange                 | TPIX*                  |
|                                   | Warsaw          | Warsaw Internet eXchange                        | WIX - Poland           |
|                                   | Warsaw          | E-Poludnie Internet Exchange - Warszawa         | EPIX Warszawa          |
| Portugal 3                        | 3               |   |                        |
|                                   | Lisbon          | Deutscher Commercial Internet Exchange - Lisbon | DE-CIX Lisbon**        |
|                                   | Lisbon          | GIGAbit Portuguese Internet eXchange            | GigaPix*               |
|                                   | Lisbon          | Equinix Internet Exchange - Lisbon              | Equinix Lisbon**       |
| Romania 5                         | j               |   |                        |
|                                   | Bucharest       | Balcan-IX Internet Exchange                     | BALCAN-IX              |
|                                   | Bucharest       | InterLAN IX                                     | InterLAN*              |
|                                   | Bucharest       | Romanian Internet eXchange                      | RoNIX                  |
|                                   | Constanta       | Tomis Internet Exchange                         | Tomix                  |
|                                   | Targoviste      | LNK Internet Exchange                           | LNK-IX                 |
| Russian Federation 29             |                 | LIVE III. EIII EL LAGIIAII GE                   | LINIX-IA               |
| Tussiali i euclation 2            |                 | SFO-IX  | SFO-IX                 |
|                                   | Barnaul         |   |                        |
|                                   | Chelyabinsk     | Chelyabinsk Peering Point                       | CHEL-PP                |
|                                   | Ekaterinburg    | Moscow Internet Exchange - Ekaterinburg         | MSK-IX Ekaterinburg**  |
|                                   | Kazan           | Moscow Internet Exchange - Kazan                | MSK-IX Kazan**         |
|                                   | Khabarovsk      | DatalX - Khabarovsk                             | DatalX - Khabarovsk**  |
|                                   | Krasnodar       | South Russia IX                                 | Sea-IX                 |
|                                   | Krasnoyarsk     | Krasnoyarsk Internet Exchange                   | SIBIR-IX               |
|                                   | Moscow          | Dataline Internet Exchange                      | DatalinelX             |
|                                   | Moscow          | DatalX - Moscow                                 | DataIX - Moscow**      |
|                                   | Moscow          | MPIX  | MPIX                   |
|                                   | Moscow          | Moscow Internet Exchange                        | MSK-IX*                |
|                                   | Moscow          | PITER-IX Moscow                                 | PIETER-IX Moscow**     |
|                                   | Nizhny Novgorod | IX of Nizhny Novgorod                           | NNOV-IX                |
|                                   | Novosibirsk     | DatalX - Novosibirsk                            | DatalX - Novosibirsk** |
|                                   | Novosibirsk     | Moscow Internet Exchange - Novosibirsk          | MSK-IX Novosibirsk**   |
|                                   | Novosibirsk     | Moscow Internet Exchange - Novosibirsk          | MSK-IX Novosibirsk**   |



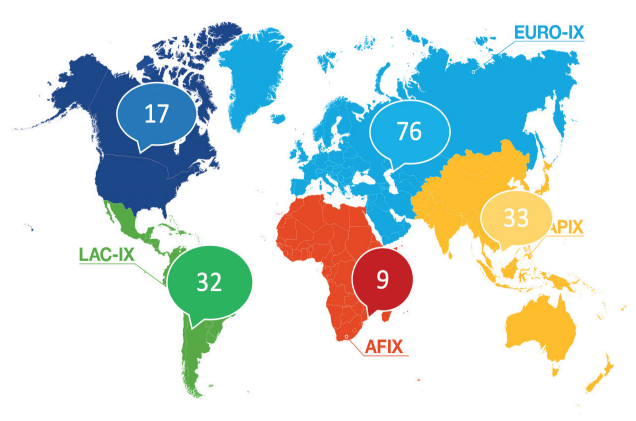
|             |     | Omsk          | OMSK-IX                                       | OMSK-IX                   |
|-------------|-----|---------------|---|---------------------------|
|             |     | Rostov on Don | Moscow Internet Exchange - Rostov on Don      | MSK-IX Rostov-on-Don**    |
|             |     | Samara        | Moscow Internet Exchange - Samara             | MSK-IX - Samara**         |
|             |     | StPetersburg  | DatalX - St Petersburg                        | DatalX - St. Petersburg   |
|             |     | StPetersburg  | Global Internet Exchange                      | Global-IX                 |
|             |     | StPetersburg  | PIRIX Internet Exchange                       | PIRIX                     |
|             |     | StPetersburg  | Moscow Internet Exchange - St. Petersburg     | MSK-IX - St. Petersburg** |
|             |     | StPetersburg  | PIETER-IX StPetersburg                        | PITER-IX StPetersburg*    |
|             |     | Simferopol    | Crimea-IX                                     | Crimea-IX                 |
|             |     | Stavropol     | Moscow Internet Exchange - Stavropol          | MSK-IX - Stavropol**      |
|             |     | Ufa           | DataIX - Ufa                                  | DatalX - Ufa              |
|             |     | Ulyanovsk     | Ulyanovsk Internet Exchange                   | ULN-IX                    |
|             |     | Vladivostok   | Moscow Internet Exchange - Vladivostok        | MSK-IX - Vladivostok**    |
|             |     | Yaroslavl     | Yaroslavl Internet Exchange                   | YAR-IX                    |
| <br>Serbia  | 1   | Tarosiavi     | Tarosiavi internet Exchange                   | IAN-IA                    |
| Seibia      | - 1 | Belgrade      | Sorbian Open eVehange                         | SOX*                      |
| Slovakia    | 4   | Beigrade      | Serbian Open eXchange                         | 30%                       |
| Siovakia    | 4   | Protiployo    | Cital Internet eVehange                       | Sitelix                   |
|             |     | Bratislava    | Sitel Internet eXchange                       |                           |
|             |     | Bratislava    | Slovak Internet eXchange - Bratislava         | SIX - Bratislava          |
|             |     | Bratislava    | Neutral Internet eXchange of Slovakia         | NIX.SK**                  |
| 01          |     | Kosice        | Slovak Internet eXchange - Kosice             | SIX - Kosice              |
| Slovenia    | 1   |               |   | 01)/#                     |
| 0           | 7   | Ljubljana     | Slovenian Internet Exchange                   | SIX*                      |
| Spain       | 7   | Dlana         | October a No Industrian of Earlies            | CATAUN                    |
|             |     | Barcelona     | Catalunya Neutral Internet Exchange           | CATNIX*                   |
|             |     | Barcelona     | Equinix Internet Exchange - Barcelona         | Equinix Barcelona**       |
|             |     | Bilboa        | Punto neutro Vasco de Internet                | EuskoNIX                  |
|             |     | Madrid        | Espana Internet Exchange                      | ESPANIX*                  |
|             |     | Madrid        | Deutscher Commercial Internet Exchange        | DE-CIX Madrid**           |
|             |     | Madrid        | Equinix Internet Exchange - Madrid            | Equinix Madrid**          |
|             |     | Santiago      | Galicia Neutral Internet eXchange             | GalNIX                    |
| Sweden      | 14  |               |   |                           |
|             |     | Gothenburg    | Gothenburg Internet Exchange                  | GIX                       |
|             |     | Gothenburg    | Internet Exchange i Sverige - Gothenburg      | Netnod - Gothenburg**     |
|             |     | Gothenburg    | Stockholm Internet Exchange                   | STHIX - Gothenburg**      |
|             |     | Lulea         | Internet Exchange i Sverige - Lulea           | Netnod - Lulea**          |
|             |     | Malmoe        | Internet eXchange point of the Oresund Region | IXOR                      |
|             |     | Stockholm     | Global Internet Exchange - Stockholm          | Global-IX - Stockholme**  |
|             |     | Stockholm     | Internet Exchange i Sverige - Stockholm       | Netnod - Stockholm*       |
|             |     | Stockholm     | SOLIX   | SOLIX - Stockholm         |
|             |     | Stockholm     | Stockholm Internet Exchange                   | STHIX*                    |
|             |     | Stockholm     | Equinix Internet Exchange - Stockholm         | Equinix Stockholm**       |
|             |     | Sundsvall     | Internet Exchange i Sverige - Sundsvall       | Netnod - Sundsvall**      |
|             |     | Sundsvall     | Stockholm Internet Exchange - Sundsvall       | STHIX - Sundsvall**       |
|             |     | Umea          | Stockholm Internet Exchange- Umea             | STHIX - Umea**            |
|             |     | Umea          | NorrNod                                       | NorrNod                   |
| Switzerland | 5   |               |   |                           |
|             |     | Geneva        | CERN Internet eXchange Point                  | CIXP*                     |
|             |     | Lousanne      | RomandIX                                      | RomandIX                  |
|             |     | Zurich        | Equinix Internet Exchange - Zurich            | Equinix Zurich*           |
|             |     | Zurich        | Swiss Internet Exchange                       | SwissIX*                  |
|             |     | Zurich        | Community-IX.ch                               | Community-IX ch           |

| Turkey               | 1 |            |  |                      |
|----------------------|---|------------|--|----------------------|
|                      |   | Istanbul   | Deutscher Commercial Internet Exchange | DE-CIX Istanbul**    |
| Ukraine              | 5 |            |  |                      |
|                      |   | Donetsk    | Donetsk Internet Exchange              | DN-IX                |
|                      |   | Kiev       | Digital Telecom Internet Exchange      | DTEL-IX              |
|                      |   | Kiev       | Giganet                                | Giganet              |
|                      |   | Kiev       | Ukrainian Internet Exchange            | UA-IX                |
|                      |   | Odessa     | Odessa Traffic Exchange Network        | Od-IX                |
| United Arab Emirates | 2 |            |  |                      |
|                      |   | Abu Dhabi  | SmartHub Internet Exchange             | SHIX                 |
|                      |   | Dubai      | United Arab Emirates Internet Exchange | UAE-IX*              |
| United Kingdom       | 9 |            |  |                      |
|                      |   | Cardiff    | LINX Cardiff                           | LINX Cardiff**       |
|                      |   | Edinburgh  | LINX Scotland                          | LINX Scotland**      |
|                      |   | Leeds      | IXLeeds                                | IXLeeds*             |
|                      |   | Liverpool  | Liverpool Internet Exchange            | IX Liverpool         |
|                      |   | London     | Equinix Internet Exchange - London     | Equinix London**     |
|                      |   | London     | London Internet Exchange               | LINX*                |
|                      |   | London     | London Network Access Point            | LONAP*               |
|                      |   | Manchester | Equinix Internet Exchange - Manchester | Equinix Manchester** |
|                      |   | Manchester | LINX Manchester                        | LINX Manchester**    |

# **Appendix 2**

#### IXP API exports in the IXPDB

There were 167 API's in the IXPDB at the end of 2019



### Sponsored by:











Note: IXPDB sponsors in 2018 and 2019