EUCO-IX IXP database and tools

SEE 6, Budva / Montenegro

> What do we do?

- Two fora per year
- Maintain and develop the website, database and tools
- Annual European IXP Report
- Mentor-IX programme
- Fellowship programme
- Benchmarking Club (BMC)

Talk to us and each other

- Mailing lists
- Newsletter Subscribe here:
 - euro-ix.net/news-and-events/newsletter/
- Working Groups
- Social Media
 - Twitter @euroix
 - Facebook <u>fb.me/maineuroix</u>
 - YouTube <u>youtube.com/channel/UCFyucVRAAMzxyJlsxnGwsjw</u>

> Association of IXPs

82 affiliated IXPs:

- 56 IXPs in the Euro-IX Region 49 Countries, operating over 100 Peering LANs
- 26 IXPs from the rest of the world
- Newest Members:

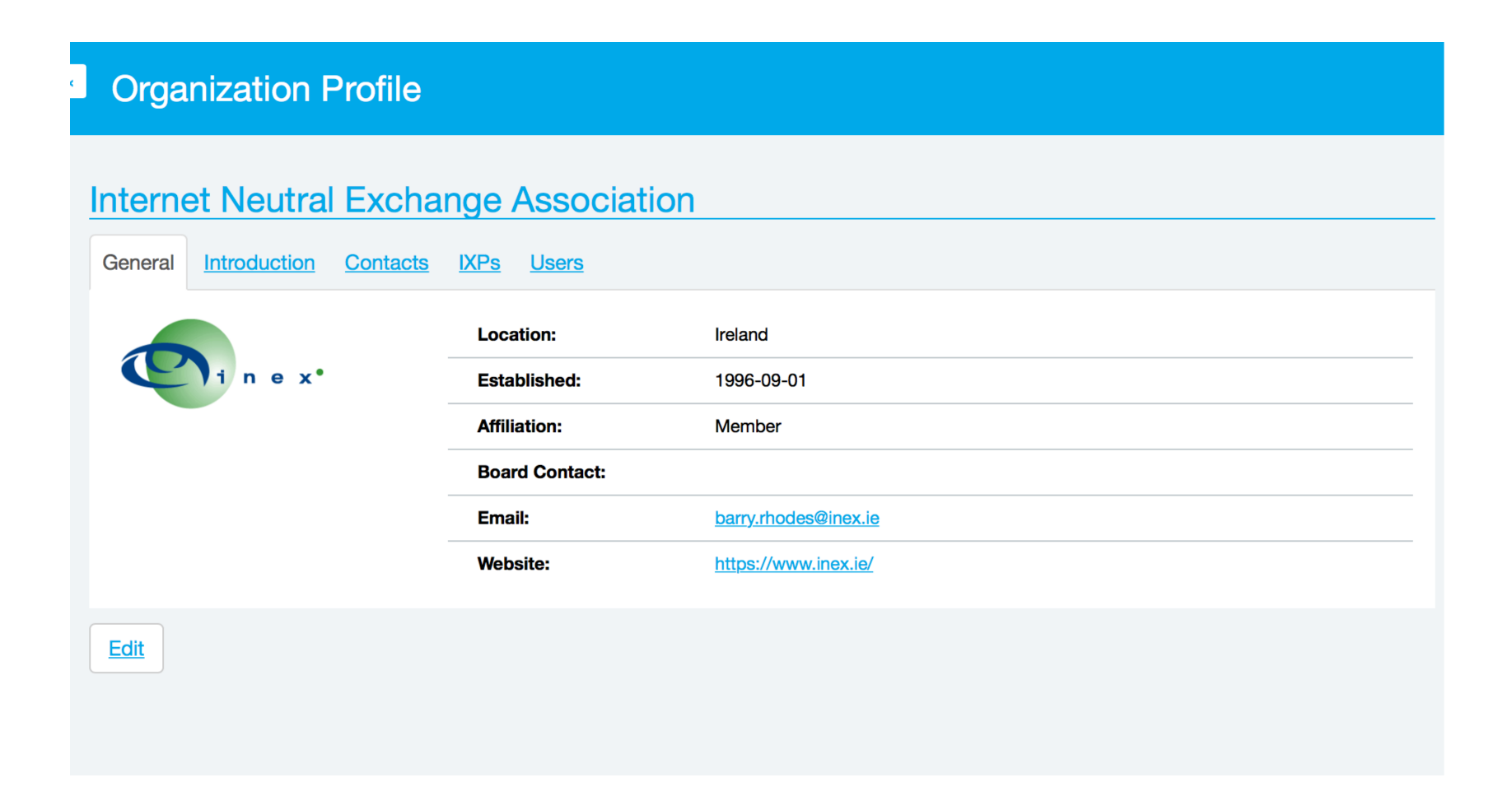
Beirut-IX

CASIX

Patrons

- Arista
- Brocade
- Ciena
- Coriant
- ECI Telecom
- Equinix I Telecity
- Extreme Networks

- Huawei
- Interxion
- Juniper Networks
- MRV
- Nokia
- Telehouse







Organization Profile Amsterdam Internet Exchange B.V. Contacts <u>IXPs</u> <u>Users</u> General Introduction COUNTRY NAME United States of America AMS-IX Bay Area AMS-IX Caribbean **Netherlands Antilles AMS-IX Chicago** United States of America **AMS-IX Hong Kong** China AMS-IX India India **AMS-IX New York** United States of America Amsterdam Internet Exchange Netherlands



IXP Prof	ile			
Internet N	leutral Exchange Association			
Profile Netwo	ork Switches Services Pricing Tree ASNs	<u>Isers</u>	Automations	
Automation	Link https://www.inex.ie/noncms/php/euro-ix-members	<u>.php</u>	ASN Link	(
AS#	COMPANY	IPV6		
34218	3 Ireland	N	Traffic Link	⊗
29644	Airspeed Telecom	(Y)		
42227	Airwire	(Y)		
20940	Akamai Technologies	Y		
16509	Amazon	Y		
61194	Another 9	N		
49567	Aptus Broadband	Y		
<u>5580</u>	Atrato IP Networks	Y		
47680	BBnet	N		
Traffic				



ASN Database							
Stats Search Recent Common							
IXP PARTICIPANTS	IPV6	UNIQUE ASNS					
	EURO-IX						
8715	5488	4478					
	APIX						
1513	1513 447 929						
	AF-IX						
335	64	296					
	LAC-IX						
1883	1258	1385					
	NORTH AMERICA						
2195	538	1086					
	GLOBAL						
14641	7795	7755					



ASN Databas	e		
Stats Search Rece	ent Common		
AS# CO	MPANY	PRESENT AT	IPV6
<u>6939</u> <u>HE</u>		<u>80</u>	Y
20940 Akan	nai	IXPs	D
<u>15169</u> <u>Goog</u>	gle	AMS-IX AMS-IX Bay Area	0
3856 <u>Pack</u>	xet Clearing House	AMS-IX Chicago AMS-IX Hong Kong	0
<u>Wood</u>	<u>dyNet</u>	AMS-IX New York BBIX - Tokyo	O
8075 <u>Micro</u>	<u>osoft</u>	BCIX BIX.BG	O
<u>22822</u> <u>Lime</u>	light Networks, Inc.	BiX Big APE	0
10310 <u>Yaho</u>	oo Inc. (B)	CATNIX CoreSite - Any2 Denver / RMIX Denver	
13335 <u>Cloud</u>	<u>dFlare</u>	CoreSite - Any2 Los Angeles DE-CIX Frankfurt	
16509 <u>Ama</u>	<u>zon</u>	DE-CIX Hamburg DE-CIX Marseille	
<u>VeriS</u>	Sign Netherlands BV	DE-CIX Munich DE-CIX New York	
<u>15133</u> <u>Edge</u>	<u>ecast</u>	DIX - Lyngby ECIX Berlin	



Peering Matrix CSV Download o/o of ASNs that don't peer at other IXPs o/o of ASNs that peer at other IXPs **AMS-IX** 79.77 30.77 <u>13</u> AMS-IX Caribbean **ARMIX** 0.00 <u>10</u> 50.00 **Angonix** 62.50 BBIX - Tokyo BCIX 70.89 58.33 **BIX.BG** 53.33 <u>19</u> **BNIX BiX** 42.86 <u>17</u> **CATNIX** 37.50 <u>11</u> <u>32</u> CIX 37.50 <u>19</u> **CIXP** 75.00 <u>36</u> 72.48 <u>46</u> <u>15</u> **DE-CIX Frankfurt** 59.09 <u>22</u> **DIX - Lyngby** 83.67 <u>24</u> <u>22</u> **ECIX Berlin** 83.38 <u>131</u> **Equinix Paris** 98.95 **Equinix Zurich** FICIX - Helsinki 56.67 FVG-IX 75.00

<u>17</u>

<u>12</u>

<u>2</u> <u>5</u>



France-IX Paris

89.80

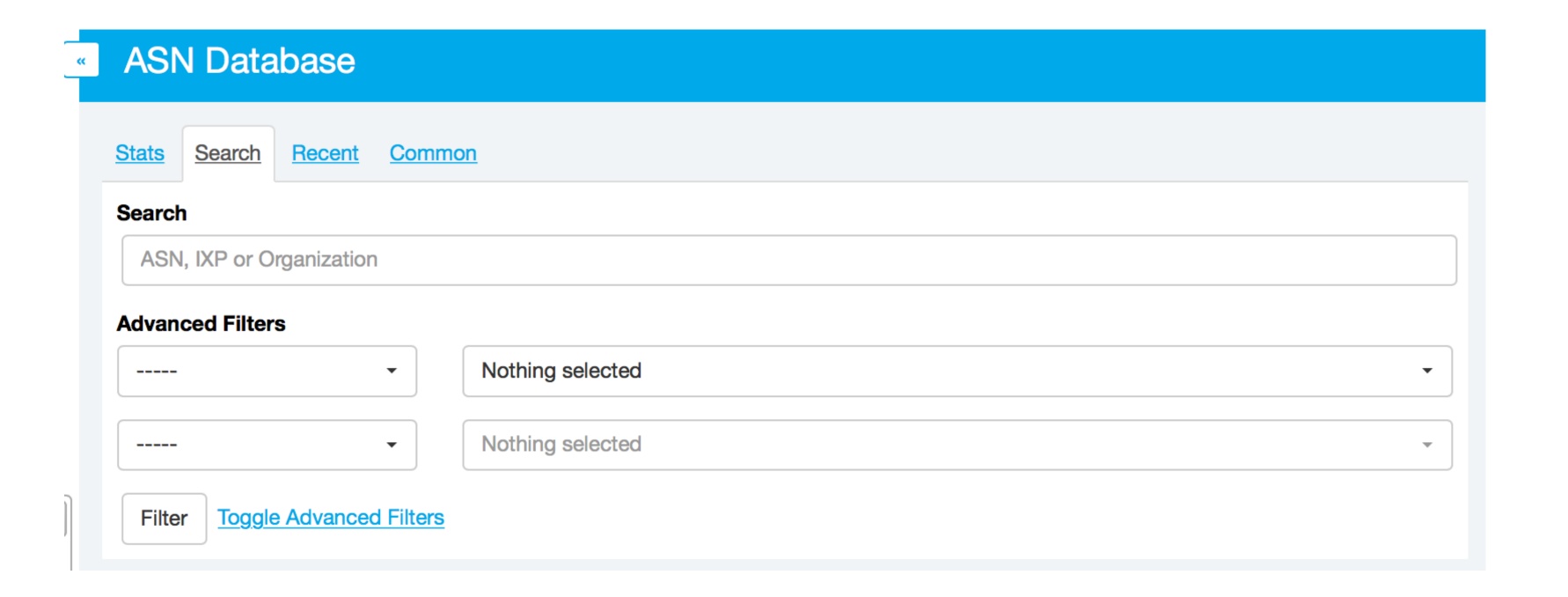
<u>113</u>

IXP Service Matrix

CSV Download

IXP	Location	ASN	RS ASN	# of customers	# IPv6 ready	% IPv6 ready	# of Sites
<u> </u>							
AMS-IX Bay Area	San Francisco			23	17	73.91	0
AMS-IX Caribbean	Willemstad, Curacao	28017		14	6	42.86	1
AMS-IX Chicago	Chicago			21	17	80.95	0
AMS-IX Hong Kong	Hong Kong	<u>58516</u>		32	25	78.12	1
AMS-IX India	Mumbai					0.0	0
AMS-IX New York	New York	62981		18	17	94.44	4
ARMIX	Yerevan	<u>51225</u>		10	8	80.00	1
Angonix	Luanda	327788		2	2	100.00	0
Aracaju (SE)	Aracaju					0.0	0
BBIX - Hong Kong	Hong Kong					0.0	0
BBIX - Tokyo	Tokyo	23640		8	1	12.50	7
BCIX	Berlin	16374		83	72	86.75	6
BIX Bergen	Bergen	<u>0</u>		4	2	50.00	0
BIX.BG	Sofia	15669		77	36	46.75	8
BNIX	Brussels	5406		45	14	31.11	3
Belo Horizonte (MG)	Belo Horizonte			29	13	44.83	0
Belm (BEL)	Belém			15	6	40.00	1
BiX	Budapest	5507		49	37	75.51	3
Braslia (DF)	Brasilia			32	21	65.62	0
CATNIX	Barcelona	49638		35	22	62.86	3
CHN-IX	Beijing					0.0	0
CIX	Zagreb	51702		32	11	34.38	2
CIXP	Geneva	57859		36	7	19.44	3





Switch Database							
Browse Recen	For Sale My IX	(P Switches Add Switches	<u>ch</u>				
NAME	VENDOR	MODEL	IXP	SOFTWARE VERSION	CREATED		
Cremat	Arista	7280SE-72	CATNIX	4.15.3F	Sept. 28, 2016		
Sucre	Arista	7280SE-72	CATNIX	4.15.3F	Sept. 28, 2016		
CIX2	Force10	S4810	CIX	9.10(0.0)	Sept. 23, 2016		
mlx-zh4	Brocade	MLXe-16	SwissIX	5.7.0dT163	Aug. 02, 2016		
mlx-rue	Brocade	MLXe-16	SwissIX	5.7.0dT163	Aug. 02, 2016		
NAME	VENDOR	MODEL	IXP	SOFTWARE VERSION	UPDATED		
switch26	Extreme	X480-24x(10G4X)	LINX LON2	15.4.1.3	Oct. 23, 2016		

Route Se	rvers						
Browse Recer	nt My F	Route Servers Add Route Server					
IXP	AT IXP	NAME	IN USE	DAEMON	VERSION	os	CREATED
DE-CIX Frankfurt	Y	rsbh.fra.de-cix.net	Y	BIRD	1.6.3	Debian	Jan. 28, 2017
ECIX Munich	N	rs1.muc.ecix.net	Y	bird		CentOS	Jan. 27, 2017
InterLAN	Y	RS02-INTERLAN	Y	BIRD	1.3.11	CentOS	Nov. 11, 2016
InterLAN	Y	RS01-INTERLAN	Y	BIRD	1.3.11	CentOS	Nov. 11, 2016
SAIX	Y	saix-rs1	Y	BIRD	1.4.5	Debian	Nov. 11, 2016
IXP	AT IXP	NAME	IN USE	DAEMON	VERSION	os	UPDATED
TOP-IX	Y	rs2.top-ix.org	Y	BIRD	1.6.2	Ubuntu	Feb. 21, 2017
TOP-IX	Y	<u>rs1.top-ix.org</u>	Y	BIRD	1.6.2	Ubuntu	Feb. 21, 2017
DE-CIX Frankfurt	Y	rs2.fra.de-cix.net	Y	BIRD	1.6.3	Debian	Jan. 28, 2017
DE-CIX Frankfurt	Y	rs1.fra.de-cix.net	Y	BIRD	1.5.0	Debian	Jan. 28, 2017
DE-CIX Frankfurt	Y	rsbh.fra.de-cix.net	Y	BIRD	1.6.3	Debian	Jan. 28, 2017



> IXP Database – where are we?

 Database schema is in place for IXPs to record their information about themselves and the operators they serve

IXP API is live - https://db.ix-f.net/api/ixp

IXF Member List Directory - http://ml.ix-f.net

Thanks to Andy Davidson for the example

"who am I not peering with at LONAP?"

- You have a script which load direct adjacencies into an array
- You need a complete and canonical list of peers to compare differences

Using the IXP API

https://db.ix-f.net/api/ixp

```
"ixp_info": {
  "status": "active",
  "updated": "2014-02-17T10:07:51Z",
  "name": "London Network Access Point",
  "created": "2011-08-16T13:26:26Z",
  "shortname": "LONAP",
  "ixp id": "IX-F#18"
"timestamp": "2015-09-16T08:17:31.116Z",
"version": "2014110401",
"member_list": [
    "asnum": 20915,
    "name": "100 Percent"
  } ,
    "url": "http://www.2connectbahrain.com/",
    "asnum": 51406,
    "name": "2Connect"
  } ,
    "url": "http://www.34sp.com",
    "asnum": 41357,
    "name": "34SP.com Ltd"
  } ,
    "url": "http://4d-dc.com/",
    "asnum": 31463,
    "name": "4D Data Centres"
  } ,
    "url": "http://www.afilias.info",
    "asnum": 12041,
    "name": "Afilias"
  } ,
    "url": "http://www.akamai.com",
    "asnum": 20940,
    "name": "Akamai Technologies"
  },
    "url": "http://www.alentus.com",
    "asnum": 21321,
    "name": "Alentus UK Ltd"
 } .
```

```
import urllib, json
url = "http://db.ix-f.net/api/ixp/18/member-list"
response = urllib.urlopen(url)
ixpdata = json.loads(response.read())
my_peers = [8916,20940,20915, 51406, 41357, 31463, 12041, 21321, 12536, 16509, 20712, 33920,
for member in ixpdata["member_list"]:
    if member["asnum"] not in my_peers:
        print "Get some peering with " + str(member["asnum"]) + " (" + member["name"] + ")"
```

```
enigma:Desktop andy$ python ixp.py
 Get some peering with 6871 (PlusNet)
 Get some peering with 8689 (PowerGroup (Power Internet Ltd))
 Get some peering with 8676 (PRT Systems)
 Get some peering with 28792 (Public Internet Limited)
 Get some peering with 31402 (Rank Interactive (Blue Square Limited))
 Get some peering with 35662 (Redstation)
 Get some peering with 5552 (Redstone Communications Ltd)
 Get some peering with 5503 (RM Education Plc)
 Get some peering with 51409 (Sectorsix)
 Get some peering with 50056 (Advantage Interactive Ltd)
 Get some peering with 29550 (Simply Transit Ltd.)
 Get some peering with 48961 (Warwicknet Ltd)
 Get some peering with 20738 (Webfusion)
 Get some peering with 44444 (Websense Hosted R&D Ltd. (UK))
 Get some peering with 49158 (Wifinity)
Get some peering with 13037 (Zen Internet)
enigma:Deskton andv$
```

> IXP Database - IXF Member List

- Contains both IXP data & IXP participant data
 - ASN (member list), locations, switch, RS, etc etc
- Open, consistent & a standard design
- Currently 24 IXP independent implementations

(API includes data from euro-ix portal entered manually or via .csv, more options available at ml.ix-f.net)

- Open source implementation in IXP Manager
- Source available on GitHub;

https://github.com/euro-ix/json-schemas

Why not just use the IXPs own data?

- This gives you a single API for many IXPs
- Get the same format for all IXPs, its standard wohoo!
- Data is fed from the IXP IXPs have accurate data, they own it.
- Portable, supportable and scaleable!

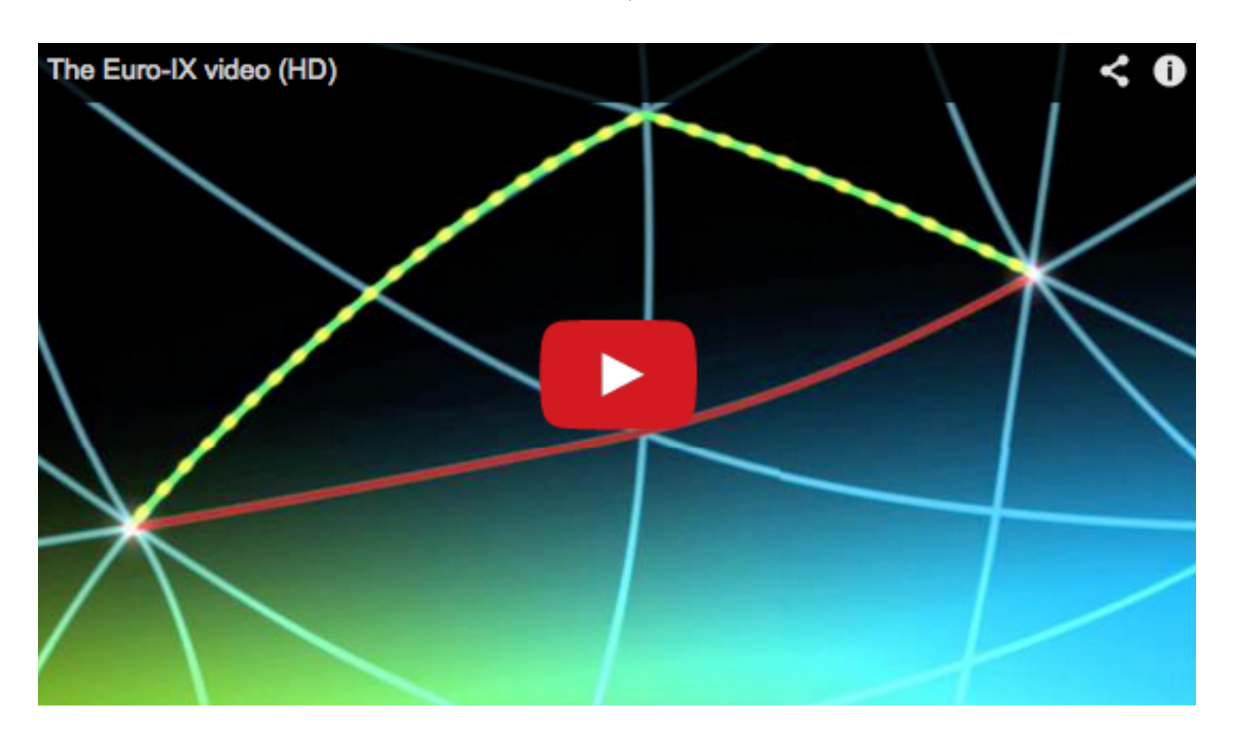
> IXP Database - What's next?

- Extend and internationalise the admin interface for all IXPAs (APIX, LAC-IX and AF-IX)
- Create bespoke maintained APIs
- Future revisions to the database schema to capture more data

In search of accurate information

- Peering networks can go to two sources of data to guarantee accuracy
- Tools and portal available on the Euro-IX website, future development for APIX, LAC-IX and AF-IX
- IXPAs have regional reach to local IXPs
- The data is complementary to database services that the RIR/NIRs & PeeringDB provide

Internet Revealed, a film about IXPs



https://www.youtube.com/channel/UCFyucVRAAMzxyJlsxnGwsjw

Available in French, German, Portuguese, Italian, Spanish, Romanian, Arabic, Russian, Czech, Greek and Mandarin!

Interested in translating the video in your Language? Contact us!



Questions?

Thank You!

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