

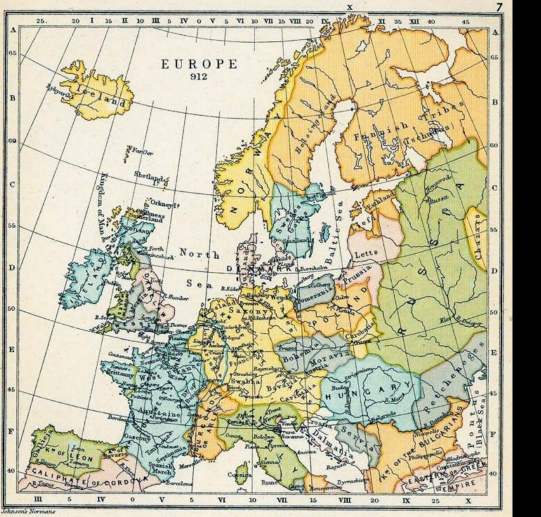
# IXP Manager Introduction

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Company Limited by Guarantee





Longmans, Green & Co., London, New York & Bombay.

## dublin



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#### IXP Manager Workshop

### **INEX Overview**

- Founded in 1996
- 104 peering members
- ~320Gbit/s peak traffic
- Two infrastructures, 7 points of presence in Dublin
- Local IXP in Cork



## IXP Manager

- Full stack Management system for IXPs
- LAMP Linux / Apache / PHP / MySQL
  - Any free unix clone
  - Any web server which supports PHP
  - MySQL
  - Some Perl where PHP doesn't work well
- Open source software GPLv2
- Available on <u>github.com/inex</u>



## **History**

- Early experience with operating an IXP using Excel and txt files (didn't work well)
- First CVS commits to IXP Manager v0.1 in May 2005
  - Based on in-house PHP framework written for another project in 2001/2002
  - In 2008, reduced route-server config complexity to a single tickbox per member
- Strategic realisation that INEX needed to invest in either people or software
- Hired Barry O'Donovan in 2008 to develop the application part-time
- Immediate decision to rewrite from scratch using Zend Framework
- IXP-Manager v1.0 deployed at INEX in July 2009
- Code de-INEX'd and released as IXP Manager v3.0 in Nov 2012.



#### **Current Status**

- Full-time developer, Yann Robin, hired in Dec 2016
- IXP Manager v5 completed in May 2019
  - Mostly an infrastructure update
  - Migration from Zend Framework to Laravel completed
  - Important but invisible work
- Now adding new features
- Development model is mostly linear
- In production at ~75 IXPs worldwide



## **Development Model**

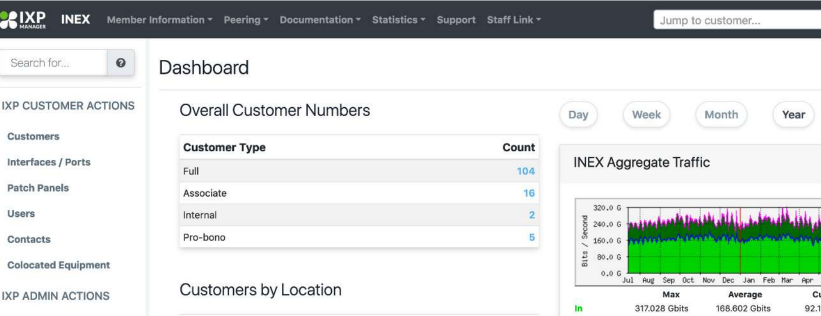
- Development structure can be found on www.ixpmanager.org
  - 3 year development plan, with sponsored funding model
  - Currently main sponsors are ISOC, Netflix, SwissIX and Facebook
  - Additional sponsorship: APNIC, ZA-INX, STH-IX, GR-IX, Interlan, NaMeX, NIX
  - Other funding from: LONAP, DE-CIX
- All copyright owned by INEX Internet Neutral Exchange Association CLG
- Day-to-day development handled by Island Bridge Networks Ltd
- Annual project report is publicly available from the web site
- Full financial details provided annually to all sponsors



## **Functionality**

- Administrative portal for managing an IXP
- Abstracted model of an IXP which includes:
  - Infrastructures, VLANs, locations, cabinets, patch panels, switches, switch ports, IP addresses, MAC addresses, IXP members, user accounts, route servers, IRRDB configuration
- Monitoring information includes per-member statistics (bits, packets, errors, discards), p2p traffic from sflow telemetry and Peering Matrix
- Integration with third party packages (Birdseye Looking Glass), BIRD, BIND, Mailman, smokeping, tac\_plus4, Nagios, etc
- Member login system provides Peering Manager, route server prefix analysis tool, graph views





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70.0 G

Max

254,673 Gbits

255 106 Chite



**BT** Citywest

Interxion DUB2

Vodafone Willsborough

Infrastructures

**Facilities** 

Racks

**VLANS** 

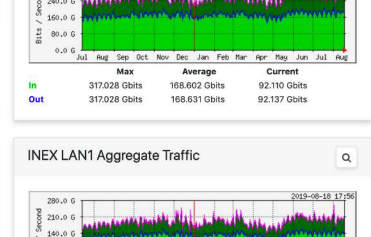
**Switches** 

Routers

Console Servers

Core Bundles

IP Addresses



Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug

Average

129.354 Gbits

120 307 Chite

Current

75.702 Gbits

▼ My Account ▼

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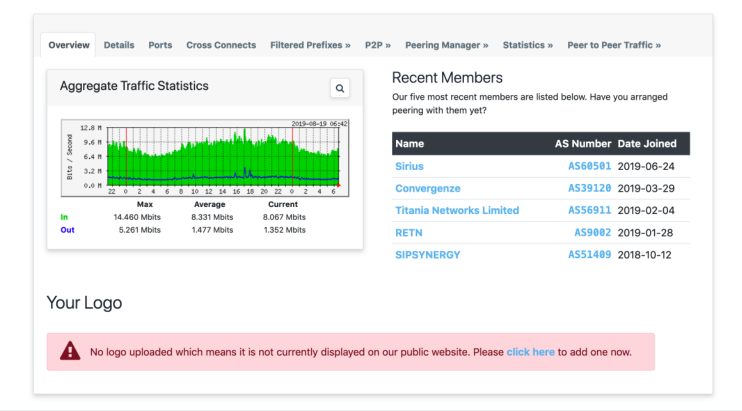
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#### **User Portal**

- Graphs and Statistics, Cross-connects, Port configuration
- Peering Manager
  - Provides an interface to help IXP participants handle bilateral peering
  - System for sending templated emails
  - "De-mystification" mechanism to make it easier for IXP users
- Route server prefix analysis tool
  - Compares prefixes learned via BGP to route server to what members have included in their IRRDB policy
  - IXP Manager uses strict IRRDB filtering by default
- IXP administrators can temporarily switch privileges to any user



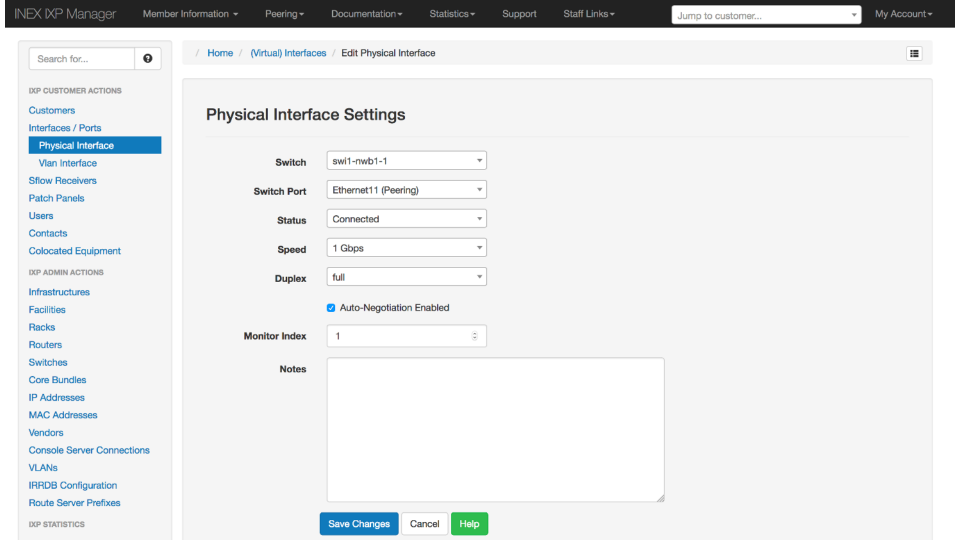
#### Your INEX - IXP Manager Dashboard

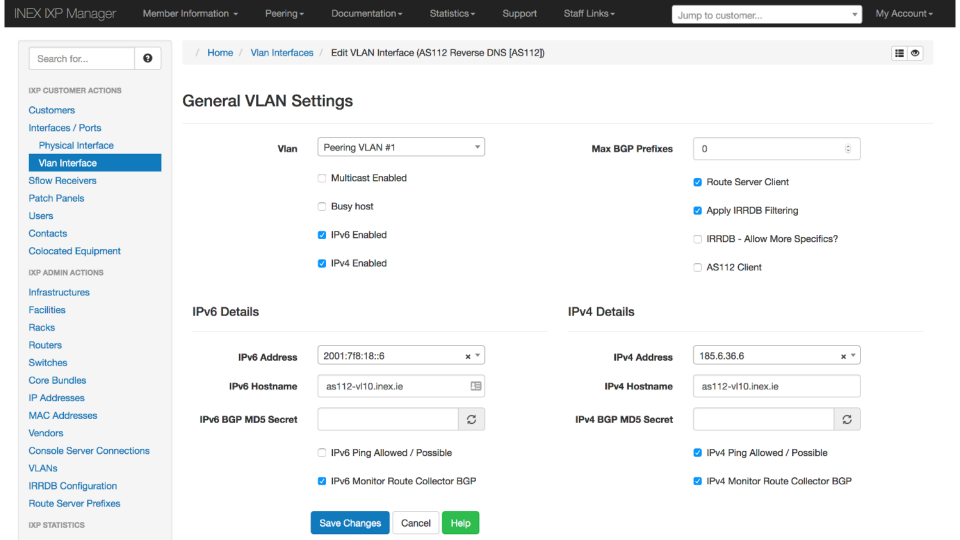


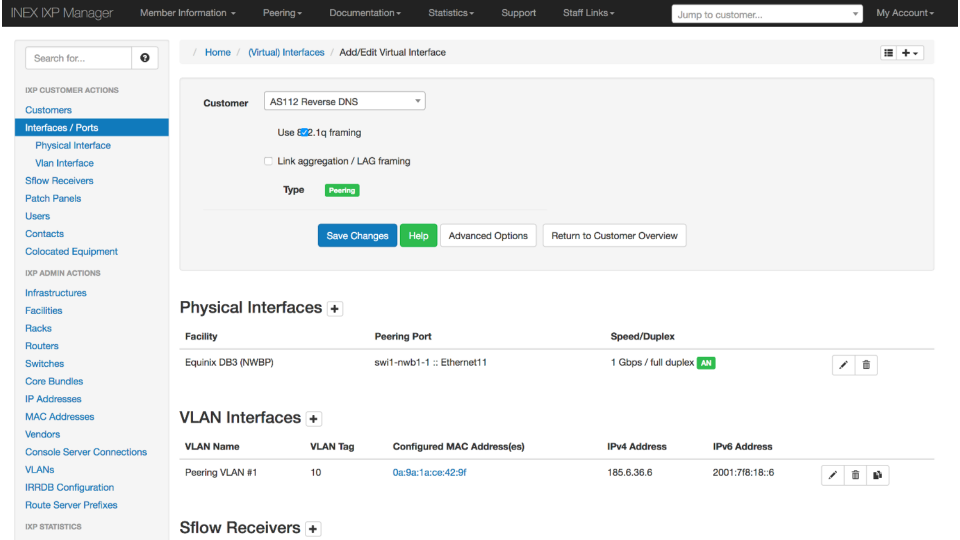
## **IXP Port Configuration**

- Supports all the usual things you'd expect to see at an IXP
- Enables port configuration using an abstracted model
  - Physical interfaces: what you plug a cross-connect into
  - VLAN interfaces: what the customer sees
  - Virtual interfaces: attaches VLAN interfaces to physical interfaces









#### **MAC Addresses**

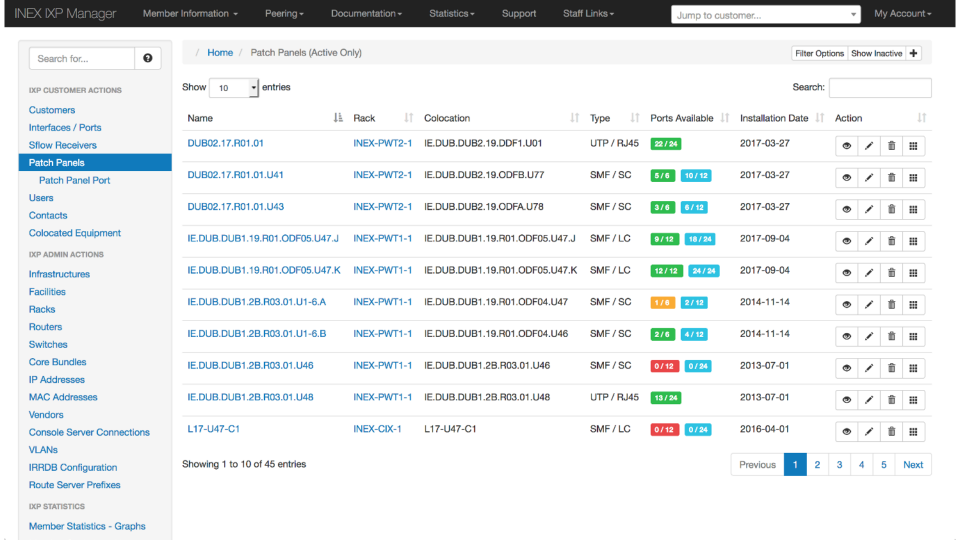
- Static MAC addresses
  - Allows the IXP operator to configure a list of MAC addresses per VLAN interface
  - This information is exportable and can be used to configure switches
- Dynamic MAC addresses
  - A database of MAC addresses pulled from the IXP switches via SNMP
  - Used for Sflow integration and the Peering Matrix



#### **Patch Panels**

- Everyone has difficulty with patch panels and cross-connects
  - ... including data centres
- Most people manage their cross-connect deployments using
  - Text files
  - Spreadsheet
  - Wiki
  - Post-it notes



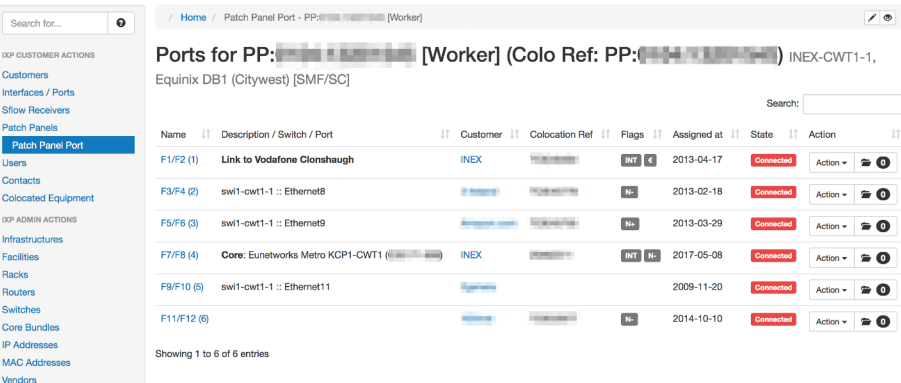


#### **Patch Panels**

- IXP Manager's patch panel support includes
  - Fibre, UTP, different termination types
  - Simplex / duplex connections
  - Live-links to IXP port configurations
  - Simplex / duplex connections
  - Cross-connect history
  - Customer-visible and private notes
  - LOAs via email (PDF) with authentication via live-links
- Doesn't support circuits or linking cross-connects together







Console Server Connections

Member Statistics - Graphs

IRRDB Configuration

Route Server Prefixes

IXP STATISTICS

**VLANs** 

#### **IXP Resellers**

- Many IXPs introducing reseller programs
- A "customer" can be both a reseller and an IXP participant
- Supported for fan-out ports
  - Resellers see their fanout ports
  - Resold members see their peering ports
  - Requires either physical fanout or else sub-interface fanout
- No reduction in functionality for resold members
- MRTG / P2P graphing all compatible
- Skin API documented at: http://git.io/he2RmQ



## **Graphing**

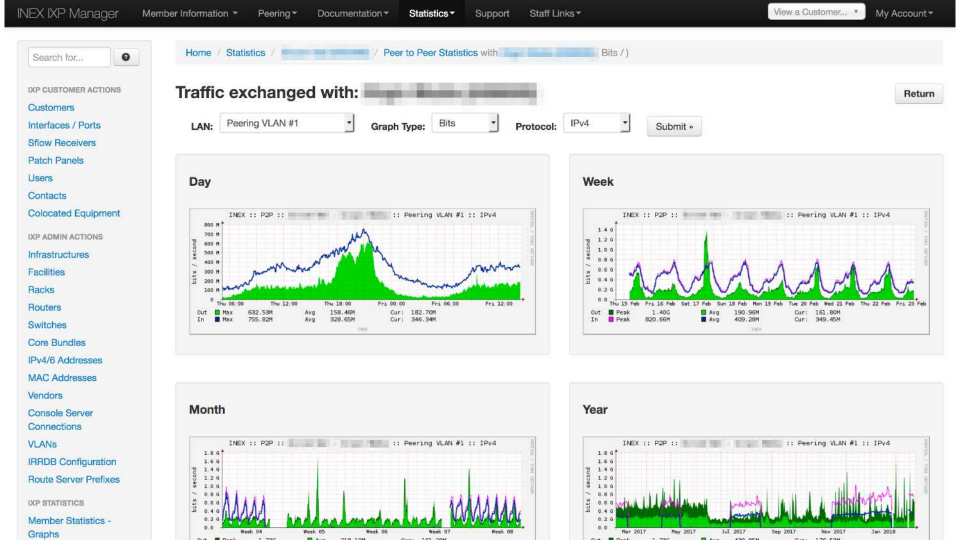
- Three primary graphing interfaces available
- MRTG
  - Used for bits, packets, errors, discards
  - Simple but functional allows abstraction of the switch interface name
  - Potential scalability issues on larger IXPs
- Smokeping
  - Measures RTT to all routers on the IXP
  - Mostly measures how busy the remote control plane is
  - Invaluable for debugging connectivity problems



## **Graphing**

- Sflow
  - Custom-built interface to process sflow flow records
  - Used for peer-to-peer graphs and BGP peering matrix
  - Peer-to-peer are considered invaluable by IXP participants
  - Functionality depends on sflow support on the IXP switches
    - Hardware support for sflow is mixed but improving
    - Native support in all recent Broadcom and Mellanox chipsets
    - Some vendors don't make this work properly at the user level
  - FreeBSD UFS found to work better than Linux ext3 for RRD store





#### **Route Servers**

- Critical for all IXPs due to overhead of maintaining full-mesh bilateral peering
- Generates secure-by-default configurations
  - Strict prefix and ASN filtering enabled using IRRDB info
    - Can be disabled per customer. This is a really bad idea. Don't disable it.
  - MD5 and per-protocol max prefixes
- Default templating skin doesn't support RPKI
  - RPKI on route servers is more subtle than it looks
- Implementation is designed to discourage manual hacks (this is a feature)



#### **IRRDBs**

- Used for Route server configuration generation
- Allows admin-defined IRRDB evaluation policies
  - Custom IRRDB policy can be configured per member
- Building complex prefix lists can cause performance problems
  - phase 1: pull IRRDB route objects to local DB using bgpq3
  - phase 2: build prefix lists from local DB
- Won't work with Quagga for some ASNs
- Needs PHP-DS add-on module



## **Templating and APIs**

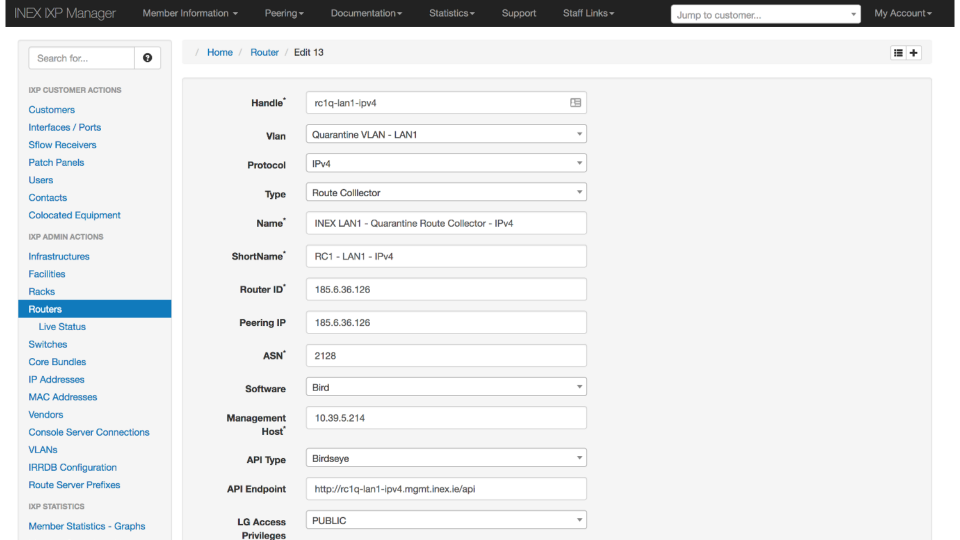
- Each IXP shares a common set of requirements but also has its own needs
- IXP Manager supports Skins and an API-based data exporter
- Skins
  - High complexity level
  - Written with PHP and Smarty
  - Intended for complex functionality, e.g. Route Server config
  - All functionality bundled with IXP Manager distribution
  - Can be extended on local installations, but care needed for future portability
  - Used for almost everything from User-Interface to "Routers" to graphing



## **Skin Example: Routers**

- An IXP Manager Router is an abstraction of a device which speaks BGP
  - Route server, route collector, AS112
- Trivially easy to create router instances for this functionality (INEX has 30)
- Integrates fully with Birds Eye Looking Glass
- Current skins support only BIRD
- Previous versions of IXP Manager also supported Quagga
  - Difficult to manage this because it lacks atomic config rewrite + reload
- Other options available:
  - OpenBGPD, GoBGP





## **Templating and APIs**

- API Data Exporters
  - exports core database information in abstracted format
  - Supports JSON and YAML output
  - This can be fed into your favourite templating system
    - e.g. INEX uses Smarty and Jinja2/SaltStack
    - No issues with using your own favourite templating mechanism
  - Future portability assured with REST endpoint stability
  - INEX is likely to move some "core" functionality to this mechanism
  - Documentation is in progress for these APIs
  - IX-F / Euro-IX JSON data export schema works out of the box



## **Summary**

- Full stack IXP administration application
- Supports most things that IXPs need to do
- Suitable for most IXPs
- In active development with sponsorship from many organisations
- Community Supported
- Join mailing list at: <a href="www.ixpmanager.org/support.php">www.ixpmanager.org/support.php</a>
- It will make your life easier



THANK YOU

## Thanks!



