



Open-IX: Beyond Year One

Keith Mitchell
Board Member, Open-IX Association

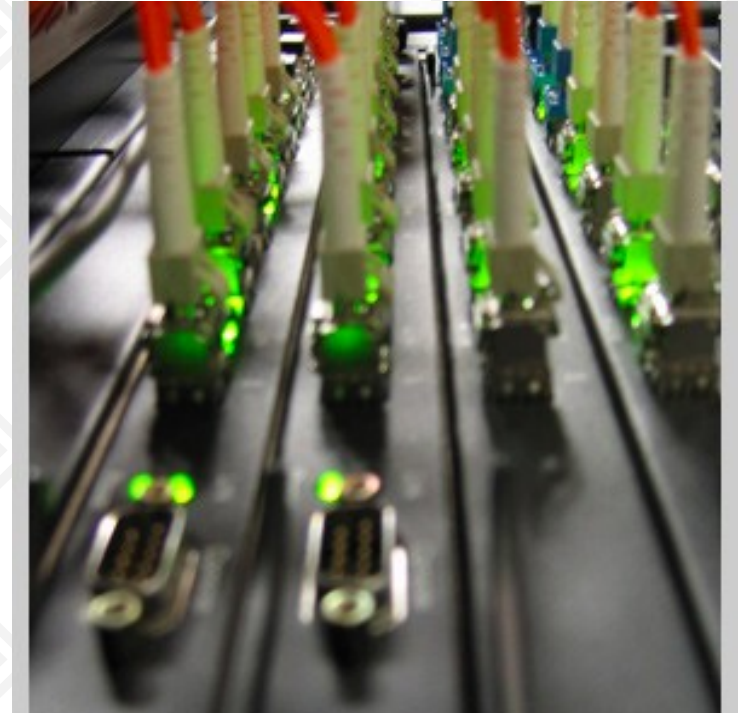
UKNOF30
January 22, 2015





Interconnection for Data Centers

- The Internet: a network of networks
- Peering and Interconnection
 - Agreements between networks to exchange data
 - A variety of motivations and business terms
 - Can occur over a private or public exchange fabric but Interconnection almost always happens within Data Centres
- Internet Exchanges offer a neutral local network where operators can exchange traffic.



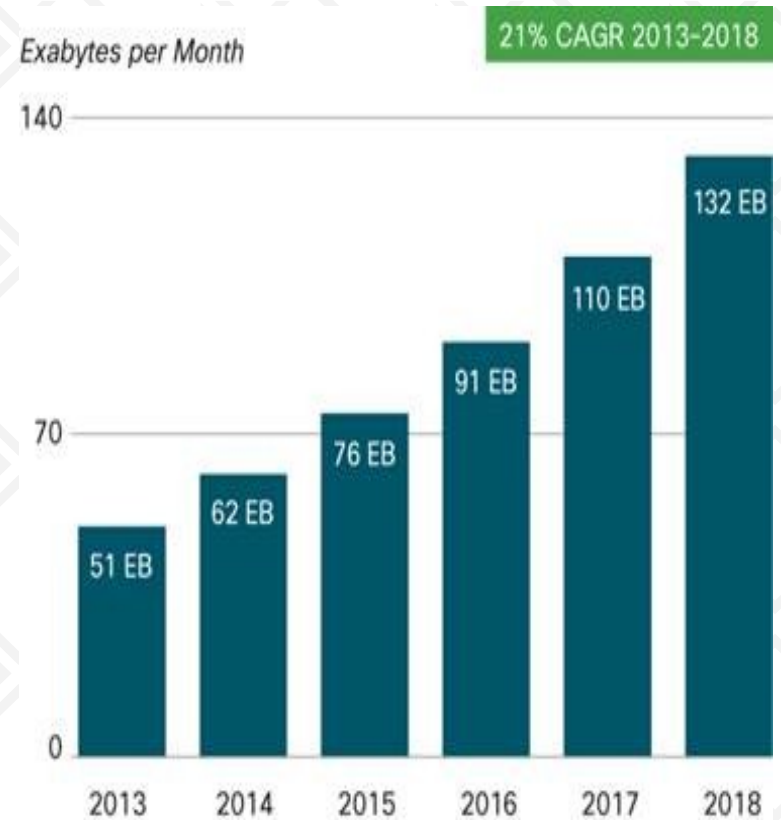


Interconnection

- Network interconnection and exchange (peering) are critical to handle massive growth in traffic across enterprise, mobile and broadband networks

Passing traffic at the edge improves

- service quality by reducing congestion or other possible network bottlenecks
- OIX seeks improve the environment for Interconnection
- Standards help create more resiliency and better reliability



Source: Cisco VNI, 2014



About Open-IX

MISSION

To build community and consensus that foster data center and Internet Exchange Point (IXP) standards, ultimately improving the landscape of Internet peering and interconnect.

OPEN-IX

The Open-IX Association* is a self-regulated community that fosters the development of critical data centre and IXP technical and operating standards to:

1. Promote uniform specifications for data transfer and physical connectivity.
2. Create resiliency to improve reliability.
3. Certify IXPs and data centers that meet the community-developed standards.

*Open-IX is a 501(c)(6) non-profit Trade Association



Why Open-IX?

➤ **Before Open-IX**

- Few choices in the N. American IXP market.
- Significant concentration in single facilities in many markets.

➤ **With Open-IX**

- Multiple IXPs being certified, offering choice.
- Multiple data centers being certified, decreasing concentration.
- Competitive response from incumbent exchange / interconnect providers.

➤ **Benefits of Open-IX**

- Less density, more choice, increased resiliency and decreased cost.
- Better performance and uptime for all.



How Does It Work?

INDIVIDUAL MEMBERS

Individual members help shape data center and IXP standards to create a level playing field for all.

\$50.00 per member

CERTIFICATION PROGRAMS

Data centres and IXPs adopt community-created professional standards and then become certified.

\$5,000.00 per facility/IXP MSA



Membership

Open to anyone with an interest in IXPs, data center infrastructure, interconnect engineering or research, and who wishes to participate in shaping the operations and engineering of the future of Internet interconnect.

Members:

- Vote in all Open-IX elections.
- Nominate and elect the Board of Directors.
- Serve on volunteer standards committees.
- Provide input on Certification Applications.

Application process:

- One class of membership for all.
- 12-month term.



Data Centres

Mega Data Centres

- Large footprint ~250,000 – 1,000,000 sq. ft.
- Low cost of power
- Favorable cooling options
- Remote locations tethered by long-haul fiber
- Data storage
- Non-latency sensitive / low bandwidth applications
- Delivery of last resort

Smaller Data Centres

- Typical footprint <10,000 sq. ft. to 100,000 sq. ft.+
- Located proximate to population centers
- Highly connected
- Content delivery networks
- Latency / jitter sensitive applications
- Reduce / manage backbone traffic



Certification

Any company can adopt Open-IX standards and apply for certification.

Certification signifies that your company will adopt the OIX standards, indicates that your operations comply with these standards and provides you the ability to use the certification marks publicly.

Certification is now open to any organisation worldwide, not just N. America.

OIX-1 IXP Technical Requirements

For organisations that operate a physical network infrastructure with the purpose to facilitate the exchange of Internet traffic between Autonomous Systems (AS).

OIX-2 Data Center Technical Requirements

For building owners, Meet-Me-Room (MMR) operators, and data center providers.





OIX-1 & OIX-2 Standards

OIX-1 IXP

- Infrastructure: switching platform, IP space, route server
- Standard physical interface
- Best practices for traffic forwarding
- Clear customer interface demarcation points
- Operational: NOC, monitoring & statistical reports
- Current in peering contact and config directory
- Accessible information on public website

OIX-2 Data Center

- Infrastructure: utility feeds, transformers, water sources, network access, MMR, interconnection
- Operational: rules, licensing, commissioning, maintenance, operating procedures, change management
- Service levels for generator(s), UPS, cooling, interconnect delivery, electrical circuit
- Open, non-discriminatory access and pricing
- Accessible information on public website



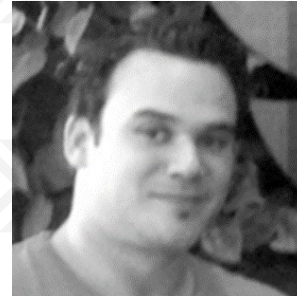
OIX Board of Directors



David Temkin
Co-Founder &
Chairman



Will Charnock
Vice Chair



Christian Koch
Secretary



Chris Malayer
Treasurer



Barry Tishgart
Member



Josh Snowhorn
Member



Keith Mitchell
Member



OIX Standing Committees

IXP STANDARDS COMMITTEE



Henk Steenman

Board Liaison and Chair

Development and maintenance of technical and operational standards for Internet Exchange Points (IXPs).
OIX-1 Standard

DATA CENTRE STANDARDS COMMITTEE



Gabe Cole

Board Liaison and Chair

Development and maintenance of technical and operational standards for data centres.
OIX-2 Standard

MEMBERSHIP COMMITTEE



Christian Koch

Board Liaison and Chair

Recruiting Open-IX Association members, membership management and retaining Open-IX members.

MARKETING COMMITTEE



Vinay Nagpal

Board Liaison and Chair

Promoting OIX, external messaging and working with certified IXPs and data centres to increase peers on certified exchanges.

PROGRAM COMMITTEE



Martin Hannigan

Board Liaison and Chair

Soliciting talks in the industry and working with selected presenters to deliver top quality content to our membership.



OIX-1 Certification

- Completed: Two (2) MSAs, Two (2) IXPs
- Pending: Four (4) MSAs, Two (2) IXPs



1. NY/NJ
2. SF Bay Area (Pending)
3. Chicago (Announced)



1. VA/MD/DC



1. Phoenix (Announced)



1. Omaha (Announced)



OIX-2 Certification

- Completed: 21 Data Centres, Nine (9) Companies
- Pending: Six (6) Data Centres, Five (5) Additional Companies



1. Dallas, TX
2. Houston, TX
3. Austin, TX
4. Cincinnati, OH
5. Cincinnati, OH
6. Phoenix, AZ



DIGITAL REALTY
Data Center Solutions

1. Los Angeles, CA
2. San Francisco, CA
3. Dallas, TX
4. New York, NY



1. Atlanta, GA
2. Suwanee, GA
3. Richmond, VA



DuPont Fabros Technology

1. Ashburn, VA
2. Piscataway, NJ



SENTINEL
DATA CENTERS

1. Durham, NC
2. Somerset, NJ



1. Chicago, IL



1. Manassas, VA



1. Houston, TX



1. Santa Clara, CA



Americas Interconnection Summit

When: April 7-9, 2015

Where: The Westin San Diego Gaslamp Quarter, San Diego, CA

Open-IX's inaugural **Americas Interconnection Summit** is an open and neutral event that will assemble decision-makers for interconnection and related services aimed at networks around the globe. The event program will feature one-on-one and small group meeting time, networking events, and panels and presentations covering current, relevant topics in peering and interconnection.

Open to all Internet participants interested in interconnection, including:

- Internet Service Providers
- Content Providers
- Content Delivery Networks (CDNs)
- Data Center and Internet Exchange Operators
- Network Hardware and Software Suppliers

For more details and sponsorship information, contact ixs@open-ix.org



Information – Become a Member

About Open-IX Association

The Open-IX Association (OIX) is a non-profit organisation, tax-exempt under Section 501(c)(6), created to improve the landscape of Internet peering and massive-scale interconnection. OIX encourages the development of neutral and distributed Internet exchanges while promoting uniform standards of performance for interconnections backed by the Internet community. The Association aims to promote common and uniform specifications for data transfer and physical connectivity and improve overall Internet performance by developing criteria and methods of measurement to reduce the complexity that restricts massive scale interconnection in fragmented markets.

- VISIT US: www.open-ix.org
- CONTACT US: info@open-ix.org