Embracing Open: The AMS-IX Journey to Open Networking

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NANOG 76
Washington, DC
10-12 June 2019
Embracing Open Networking
Outline

• AMS-IX introduction
• Network overview and “before” state
• Upgrade motivations, options
• Why we chose open networking
• Open network fabric technology
• Network “after” state
• Experience and lessons learned
AMS-IX in Amsterdam:

- Evoswitch
- AMS-IX Offices
- Global Switch
- Eunetworks
- TDCG
- Interxion
- NIKHEF
- DRT AM01
- Equinix AM3
- DRT AM02
- Equinix AM6
AMS-IX Amsterdam Platform

- Customer router
- Low Speed access
- Core or Spine
- High Speed access
- Customer router
- Optical access
AMS-IX Around the world

International Presence

- 900+ connected parties
- 500+ colocations
- 50+ partners
- 350+ cities
- 6 IXP locations

International Points of Presence (PoPs):
- CHICAGO 3 PoPs
- BAY AREA 4 PoPs
- CURAÇAO 2 PoPs
- AMSTERDAM 14 PoPs
- HONG KONG 1 PoP
- MUMBAI 2 PoPs
AMS-IX management network

- Gives us access to our production equipment (SLX, MLX, DWDMs, PXCs, TS etc.)
- Servers, load-balancers, firewalls, PTP devices, NIDs
- VM/SAN replication
- Monitoring system relies on management network
- Access to the Internet from office/sites
“Before” network set-up

• Scale
  • 22 switches, 15 geographically separate locations, 463 ports in use in NL
  • 10 switches on remote locations (CHI, BAY, HK, CW, NY)

• Equipment in use:
  • Foundry/Brocade FCX, FES, FGS, ICX (Ruckus)

• Topology/protocol:
  • Ring topology: 3 rings connected by 17 dark fibers
  • MRP (metro ring protocol) L2 resilience protocol
“Before” network issues

- Easy to create a loop/outage
- Inefficient link utilization, some bandwidth bottlenecks
- Ring isolation in case of double fiber cut or issue with MRP
- Different switches with different software versions, challenging to manage
- Some of the switches will be end-of-life soon
- Fiber cost: Management network (17 dark fibers) completely separate from production network (30 dark fibers + DWDM)
Fiber connectivity solution: re-use current production DWDM set-up

- Use existing DWDM muxes on production fibers to support new channels/wavelengths to connect the management network
- Eliminate rings, move to fully redundant leaf-spine topology
- Eliminate separate management network fibers, reduce cost
Switching upgrade goals

- Make environment homogeneous (same HW/SW)
- Higher speed for VM moving, NAS/SAN cluster replication
- More redundant topology
- Easier management
- Better visibility
Where to go?

Technology?  Pure L2, TRILL, eVPN, VxLAN etc.
Brand?      Cisco, Juniper, Brocade, Arista, Huawei etc.
Hardware?   Branded or baremetal
Software?   Open source or branded
Advantages of open network: bare metal + software

- Decoupling hardware from software on network equipment (same as we have on servers now)
- Ability to change OS or hardware any point of time (like we do with Linux Debian → CentOS)
- New players appeared on the market with newest software features (Pluribus Networks, Cumulus, BigSwitch, IPinfusion etc.)
- Ability to use free OPX (openswitch.net) project
Other decision considerations for open network

- **HW/SW maturity**
  - White box HW standardized in OCP, used for years in hyperscale DCs
  - NOS SW also in wide use, supports all the L2/L3 protocols and features that we need

- **Support**
  - Larger vendors now offering open networking with full support

- **Manageability**
  - Newer SDN approach actually provides better manageability than traditional systems
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<td>Data</td>
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Classic switch design
Pluribus distributed SDN fabric concept

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Fabric logical view

- Multiple geographically distributed sites act as one programmable entity
- Deploy network services as “fabric object” which updates all switches in fabric

Geographically dispersed sites
Building a fabric with VxLAN

• VxLAN enables L2 network over L3 underlay (with OSPF)
• Use all available links
• Traffic is load balanced using ECMP over all backbone links
• MC-LAG for critical servers/NAS
• Loop-free
• Enables network segmentation for application isolation
Open switch configuration

- Switching ASIC connects at high speed to CPU (e.g. Intel)
- L2/L3 protocols run in Linux containers
MC-LAG redundant connections

- Two switches configured as a cluster support redundant connections to avoid downtime during maintenance or device/link failure.

- Spine cluster enables redundant leaf connections.

- Leaf cluster used where needed for critical infrastructure (e.g. NAS, production web servers).
New AMS-IX management network (“after”)

- Geographically distributed fabric built on standard OSPF underlay
- Loop-free ECMP/BFD for efficient multi-pathing
- No STP, fast reconvergence
- No controller = no split brain, resilient
- vLAG for critical servers | NAS
- Improved visibility
Experience to date

• Best result of adopting new open network approach with fabric concept = simpler management
  • Whole network visibility and monitoring
  • Automation / reduced manual operations steps, e.g. one step to configure new L2VPN across multiple sites
  • Segmentation / isolation of different applications is built in, managed at fabric level

• Lower HW costs also a plus
Thank you!

Questions, suggestions or remarks?