# OSN Days Dallas

November 6th, 2018

Phil Robb

V.P. Operations, Networking

THE LINUX FOUNDATION



#### Networking is the fabric for Growth & Innovation Across Industries



Automotive

#### Connected Cars

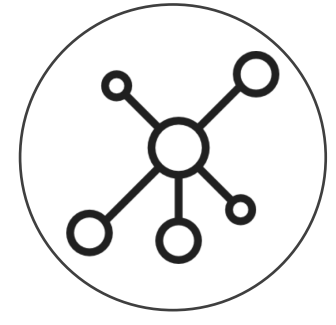
Connected cars market projected to reach USD \$219.21 billion by 2025\*



Retail

#### Connected Stores

82% of smartphone user say they consult their phones for in-store purchases\*\*\*



Networking

Carrier, Cloud, Enterprise



Energy

#### Connected Homes

Global Smart Home Market to Exceed \$53.45 Billion by 2022\*\*



Agriculture

#### Connected Cows

Global Connected Cow and Farm Market Set to Exceed \$10 Billion in 2021\*\*\*\*



### Linux Foundation Leads Modern Networking Innovation



Open Source Networking Projects



Most Important Projects



Networking Vendors Active



Global Subscribers Represented







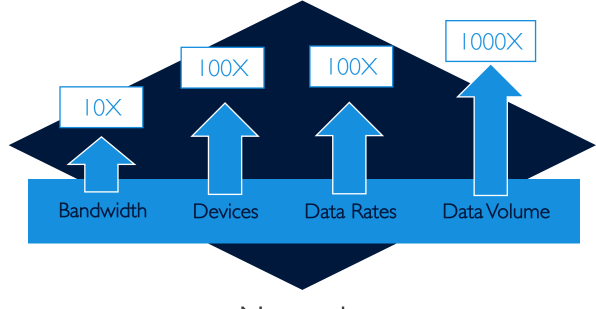
# The Challenge



# Tsunami of Change Hitting Networks

Services Cloud, Residential, Enterprise, IoT

Software & Automation



Hardware & Infrastructure

Networks

Carrier, Cloud, Enterprise



#### Challenge: Automating Cloud, Network, & IOT Services

Services
Cloud, Residential, Enterprise, IoT

Software & Automation

Fragmented & Disjointed Manual Tooling

Hardware & Infrastructure

**Networks** 

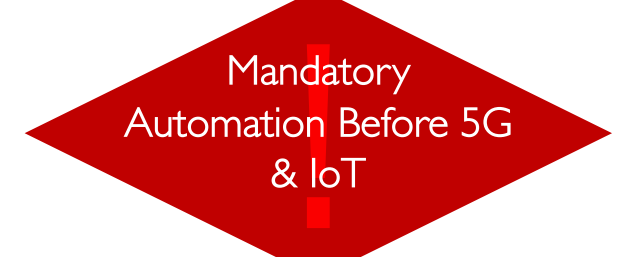
Carrier, Cloud, Enterprise



#### Challenge: Automating Cloud, Network, & IOT Services

Services
Cloud, Residential, Enterprise, IoT

Software & Automation

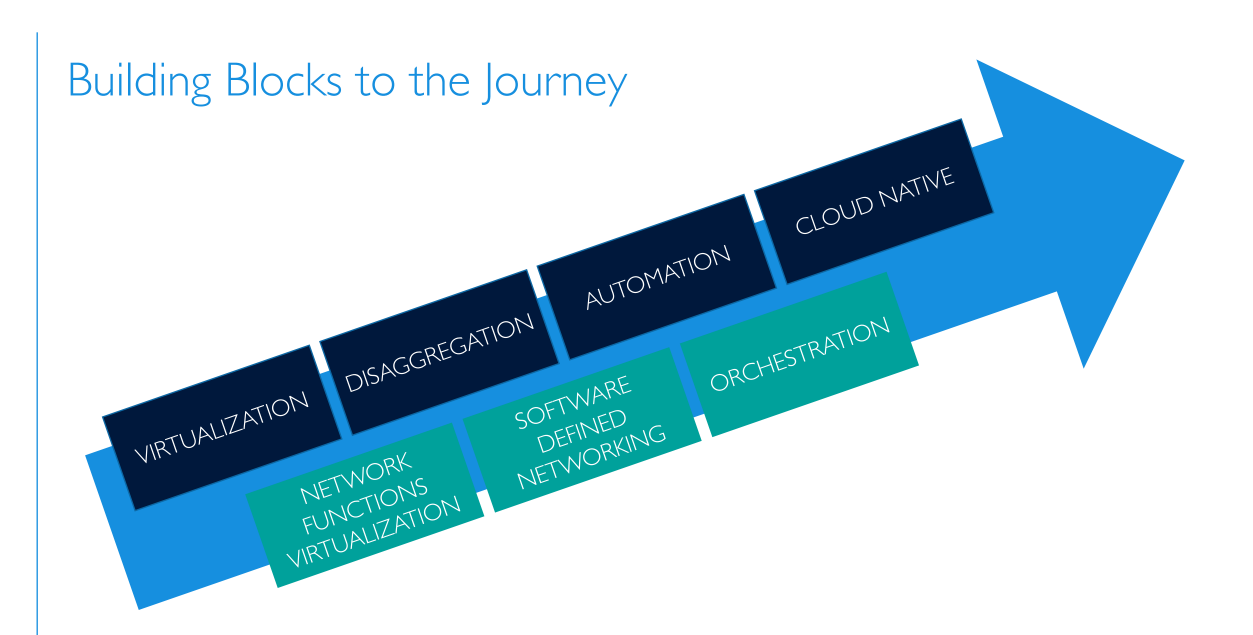


Hardware & Infrastructure

Networks

Carrier, Cloud, Enterprise







### How Does Open Networking Solve the Challenge?

THE LINUX FOUNDATION

### Revolution in the Networking Ecosystem

#### **Proprietary**

Vertically integrated, vendor-centric solutions to mix & match options at every level



# Collaborative Design & Development

Vendors and users – instant feedback

Rapid, unified standards implementation

Shared development of basic capabilities - supply chain efficiency



#### New Strategic Vendor Profile

Broad, open portfolio

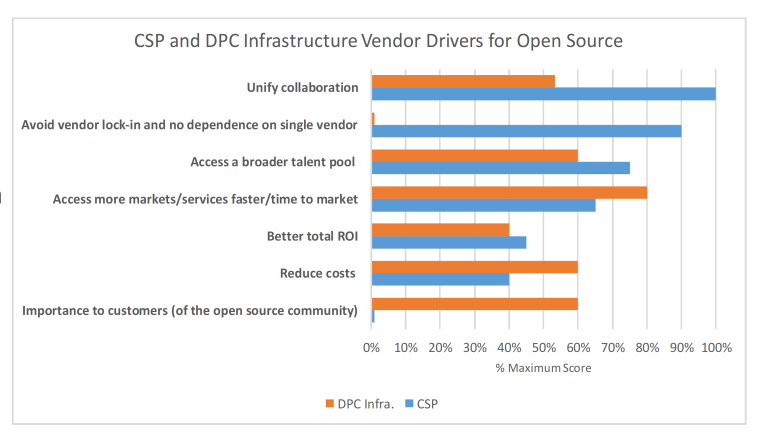
Focus on ecosystem interop - reduce integration time and risk

Strong implementation services & support



### Why Open Source Networking?

- > Choose each element of your networking stack, with assured interoperability
- ) Improve efficiency & quality for development & implementation reduce risk & cost
- Deliver exactly the network services you need, as you need them





\$11B at Stake in Next 5 Years
"Future Strategic Vendors
Will Be Those Who Embrace
Open Source"

Orange Plans '5G Plus
Automation' RFP This Year
"Orange plans to use ONAP
as the single interface to all
automated processes."

The LF is Changing the Fabric of Networking "bringing top networking vendors, operators, service providers, and users together."

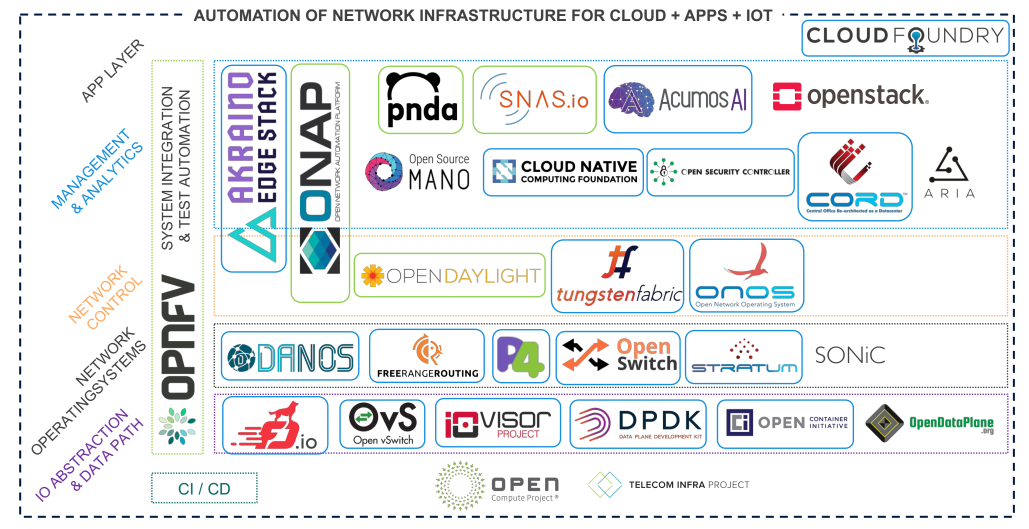








### Open Source Networking / SDO Landscape





\* ALL OTHER PROJECTS HOSTED OUTSIDE LF

### Open Source Data Plane and NOS Projects

#### Rapid feature iteration independent of hardware lifecycle

# What Innovative features that may not exist in commercial offerings.

Why
NFV options enable nearinstant delivery of new
network services.

How Consume

May be OEM'd in commercial offerings, or implemented in white box environments



























### Open Source Control Plane Projects

The backbone of modern network management

#### What

Execute the detailed network requirements of larger orchestration and automation frameworks (ONAP, OpenStack, CORD).

Why
Assume multi-vendor, mixed
P/V environments.

How Consume
Range of open source and/or packaged distribution options.









### Management Plane, Monitoring and Analytics Projects

Translate business layer intent to network - ensure healthy operations

#### What

Capture large amounts of realtime data, cut down weeks/months of big data stack integration effort for network analytics to just 1 hour.

#### Why

Cloud & carrier focus on network automation = doubling of investment in orchestration layer in the next 5 years.

#### How Consume

Multi-team design, implementation efforts

Open source platforms + custom development + integration services.





















# Introducing LF Networking (LFN)

THE LINUX FOUNDATION

# **LE**NFTWORKING

LF Networking (LFN) brings together seven top networking projects to increase harmonization across platforms, communities, and ecosystems.













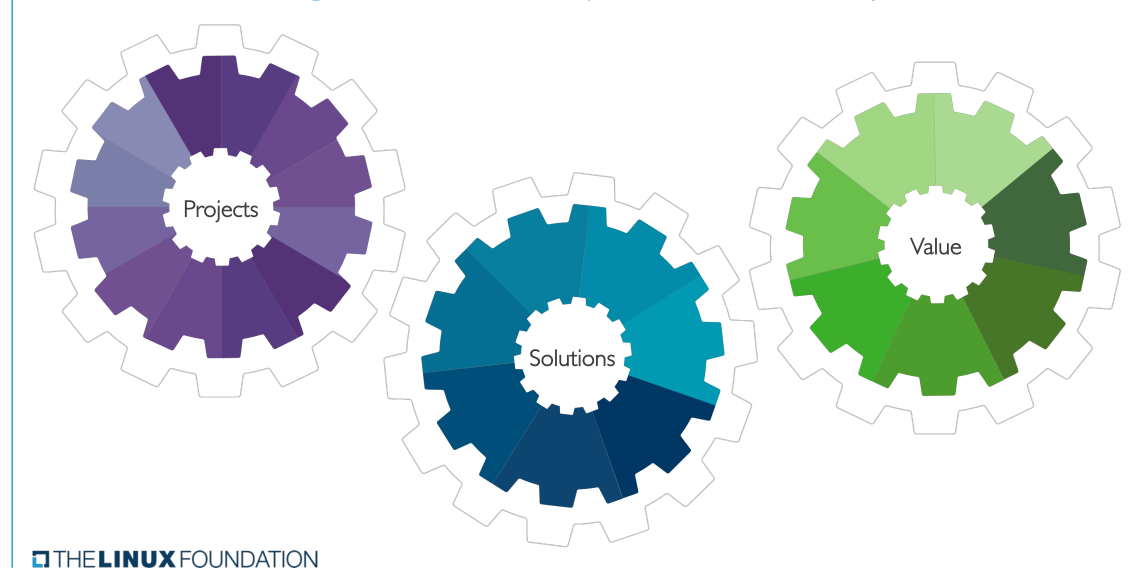




# LF Networking Milestone 100 Members in Under 100 Days

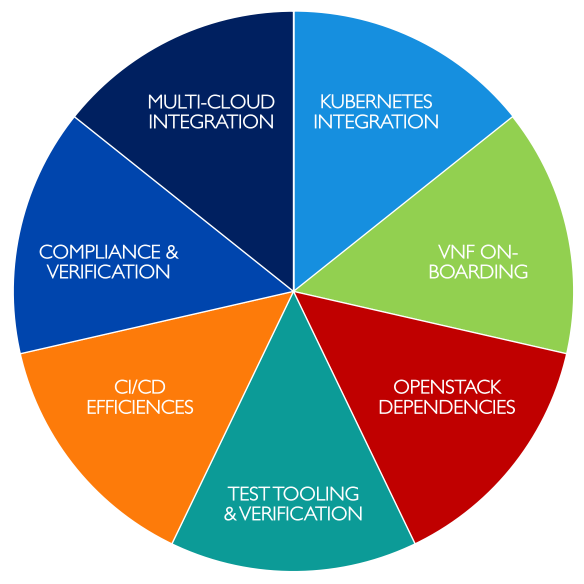


### LF Networking Drives X-Project Value, Ecosystem Growth



### LF Networking X-Project Collaboration Areas

Projects crossing boundaries to interoperate and create more value





#### Harmonizing Open Source & Standards

Collaboration on external APIs









Requires both top-down and bottom-up approaches to harness the differences and complementary



Documentation of impact of on harmonizing open source and standards







**IPv6** Collaboration





Common Base Type Yang Models





Co-located Plugtest/fest with ETSI in June 2018





Also working with...















### Verification Programs

#### Network Operator Benefits

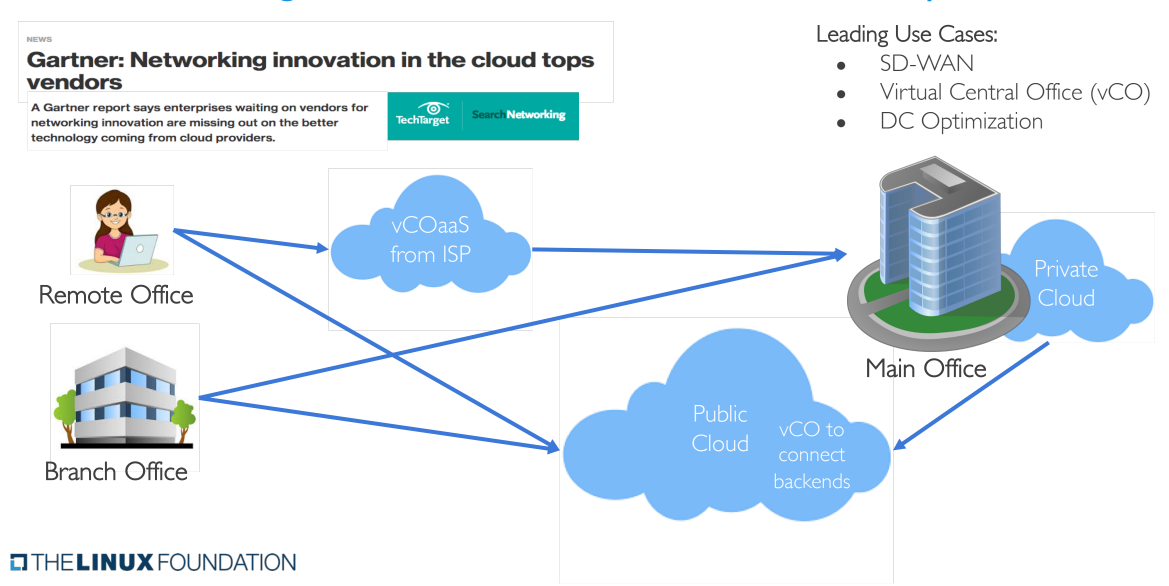
- > Ensure baseline compliance and component interoperability
- > Validate specific features
- > Reduce integration and adoption risks
- Accelerate deployments







#### OS Networking: From Carrier & Cloud to the Enterprise



#### LF Networking (LFN) Projects Power Next Generation Orange Networks

#### Challenge

Full network automation, achieve full-benefits of SDN/NFV, retrain company for rapid evolution of software solutions

#### Solution

Actively participate in LFN Projects / incorporate into real use cases

#### **Benefits**

- Testing/Interop of NFV Architecture
- VNF/Service Onboarding & Design
- Full Network Automation
- Time To Market
- Support Customer's Digital Transformation

Ambitious strategy includes 5G trials in France for 2018, and Orange aims to deliver an operational 5G network by 2020

Orange Plans '5G Plus Automation' RFP This Year "Orange plans to use ONAP as the single interface to all automated processes."











Critical components of Orange's next generation SDN/NFV initiatives to enable 5G, big data, Al and IoT network services.









# **ONAP** Deployment Updates



- Leading contribution Successful transition from dominant role (ECOMP) to community-led project ONAP
- POC & deployment continue with **ONAP** SDN & Virtualization journey. ONAP is a critical element of Cross Project transformation including AcumosAI, DANOS (NOS) and Akraino (Edge)
- CI/CD ONAP Pulling from ONAP into their internal environment



- VolTETrials ongoing in Zhejiang province. CMCC built  $\alpha$  release including NFVO, did customization & contribution to Beijing release.
- Beijing Release now aligned with China Mobile's enterprise requirements. (NFVO+/GVNFM products will be used for China Mobile pilot test)
- Cross Carrier ONAP Casablanca release for SOTN/SD-WAN including interconnection between ONAPs. (prototype pilot Vodafone, Huawei & CMCC)



- Demonstrate a complete VNF lifecycle management: create VNF Descriptor, Validate Package, On-board and deploy commercial vMRF and vProbe
- Demonstrate how to automate network operation tasks for SD-WAN and SDN network connectivity
- Opening first ONAP Open Lab with 70+ users from operators, VNF vendors and academics
- Development of 3 external APIs to ease integration with BSS (Order, Inventory, Catalog)





### **ONAP** Deployment Updates



- I. Network-Cloud integration PoC of vCPE use case in CT lab
- 2. ONAP Maturity test: build up auto test environment and contribute on ONAP S3P tests.
- 3. Development and deployment: add intelligence and automation for agile provisioning and onboarding, introduce SO MSB A&AI into practice, and engage in Service Model definition

#### verizon /

- I. Driving modularity and pluggability of ONAP Components within Verizon SDN architecture. Contribute code with emphasis on SDC, SO, SDN-C, A/AI, DCAE and web scale evolution support
- 2. Striving for SO/VNFM ETSI MANO-compliant interface to external VNFMs
- 3. CI/CD enabled ONAP Verizon developer test bed and onboarding internal VNF's to validate platform and vendors to participate in the journey

# Bell

- Amsterdam Release in production since Q42017
- Heavy focus on simplified deployment & OOM contribution
- 3. Expanding use cases across Carrier and Internal IT Data Center automation.





### ONAP Deployment Updates



I.Lab: Focus on SDC, A&AI, SO, DCAE. Vodafone sees ONAP as a crucial platform for standardization across various areas for Telco Cloud adoption

2.POC: ONAP based TM Forum Catalyst projects - Blade Runner, Automating Network As A Service, 5G Intelligent Service Operations - for the first time built on a common reference architecture of ONAP, TM Forum open-APIs and MEF-defined service payloads.

3.On-Boarding: Focus on SDC, Compliance & Verification(On-Boarding) of Resources and Services - an industry standard for On-Boarding at various levels



I.Last Mile Enabler
Africa & Middle East

#### 2.POCs with ONAP

by modifying community vFW blueprint to separate PG and vFW\_SINC across two OpenStack regions connected by E-Line

3.Demonstrated at MEF Athens meeting on 4/19



I.End to End POC and Demo
Leading ONAP and CORD test across
network

#### 2.Testbeds and POC

Working with Vendor ecosystem to enable POCs for ONAP focusing on fixed and mobile use cases.

3.Focus on providing end-to-end, closed-loop automation to design, orchestrate, automate and manage new services





#### ONAP Commercial Ecosystem – Early Leadership



- I. NFV Orchestration Platform is a packaged software and services solution for end to end NFV service lifecycle management and orchestration. Offers a portfolio of modular capabilities that accelerate service design, virtualization and operation.
- Addresses the full range of ONAP use cases: vCPE, SD-WAN + security, vEPC, vRAN, more
- 3. Foundation of Amdocs service portfolio addressing domain orchestration, mobile services orchestration and Enterprise services orchestration.



- ONAP Startup
   Products, services, training (½ day, full day)
- 2. Created ONAP all-in-one
  Packaged ONAP and OPNFV in one
  Google Cloud VM for training labs; image
  can also be used as a "sandbox" for
  developers



- Ericsson Orchestrator and Ericsson
   Network Manager both incorporate
   ONAP components
- 2. Delivering key technology to enable Network Slicing and VoLTE.
- 3. Ericsson is intimately involved in driving industry alignment between ONAP and ETSI-NFV.
- 4. ONAP improves time to market for Ericsson and for its operator customers





### ONAP Commercial Ecosystem – Early Leadership



- Service on Demand
- > Virtuora Network Controller collects Eline performance data
- > Fujitsu microservice within ONAP manages threshold alarms to respond to needs such as add'l bandwidth
- > Automatically resets to normal allocations when typical traffic patterns re-emerge



- I. AIDO (design-time) and IES (run-time) commercial platforms based on ONAP
- 2. **E2E digital transformation** in progress with HKT
  - Automating Mobile CloudVPN service
  - Ties into backend operations systems
  - Huawei is building a Digital
     Transformation service portfolio
     for Telcos around their ONAP based AIDO/IES platforms



- I. ONAP on IBM Cloud Private IBM Cloud Private is fully Kubernetes-based deployment for on-premise, bundled with capabilities from open source & IBM for core operational services<sup>1</sup>
- 2. IBM Services for ONAP
  Focus on SDN and NFV deployments & integrations worldwide, including work on ONAP for Operators. Services are augmented with IBM cloud and cognitive software and services





### ONAP Commercial Ecosystem – Early Leadership



- I. Inocybe Open Networking Platform -Simplifying the build, test, manage and upgrade process for open networking software (ODL, OpenSwitch, ONAP)
- 2. Focusing on containerized distribution of SDN-C component of ONAP
  - Use cases: Traffic Engineering, Service Function Chaining, NFVi
- 3. Inocybe is building a business on open source—for major operators as well as packaged solutions for enterprises

#### **NETSIA**

- I. Netsia provides ONAP services and training.
- 2. Built custom UI in ONAP for RAN slicing with integration into DCAE and closed loop policy configuration
- Working on full ONAP integration for leading service provider in Turkey.

Plus Several More in Q2/Q3 2018





#### ODL Deployment Updates

#### **Caltech**

- I. Efficiently distribute big data
  - > Lead partner with CERN to share >200 petabytes of research data among global research institutions
- 2. Control data, without owning the network
  - > 13 Tier 1 sites, 160 Tier 2 sites and 300+ Tier 3 sites
  - Multiple service providers with different bandwidths and capabilities.
  - Across geographic/jurisdictional boundaries

#### Tencent 腾讯

- I. Support multiple apps for 500 Million monthly users
  - One of the largest internet companies in the world
- 2. Using ODL since 2014
  - Chosen for scalability and breadth of support for variety of physical and virtual infrastructure
  - Like strong commercial ecosystem
     require all vendors to work with
     ODL



- Enable fully virtualized IP core +
  residential rollout
- Developed virtualized Broadband Network Gateway
  - > OpenStack
  - OpenDaylight
  - > Intel software toolkits
  - > Intel-based white boxes





#### **ODL** Deployment Updates



- I. Bristol is Open smart city initiative
  - Captures info on city energy, air quality and traffic flows, from a large number of sensors
- 2. ODL-based framework manages IoT traffic
  - Portal converts networked data to show real-time pollution, journey times, energy efficiency, etc
  - Bandwidth-on-Demand capabilities generate revenue for program from businesses such as the BBC.



- 800+ Million subscribers (99% of China),
   2.2 M base stations
  - Also provides cloud services to Enterprises

#### 2. ODL - backbone of NovoNet

- Initially deployed in Cloud DCs and Packet Transport Networks for Enterprise customers
- > Public cloud, virtual private cloud and telco integrated cloud (TIC) all on the same platform
- ONAP, OpenStack, VMware for orchestration



- I. E-COMP initiative for next-gen carrier network
  - > Framework for SDN and NFVbased service delivery
- 2. ODL provides end-to-end control
- E-COMP provided key foundation for ONAP platform, ODL at core
- Equipment-agnostic ODL is the "global" controller; Nuage and others proivde local control for specific segments



### ODL Commercial ecosystem















































### FD.io Commercial Ecosystem



































































### Harmonization 2.0

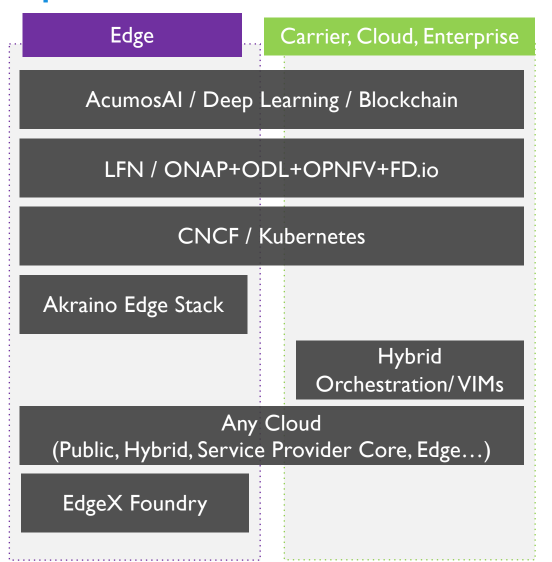
THE LINUX FOUNDATION

### LF Path to Open Source Harmonization 2.0

Analytics / Al /
Blockchain
Automation.
Control
& Orchestration

Infrastructure

Devices/IIOT Services



#### Key Drivers of Each Layer

Al & Marketplace/By Vertical X Projects

Core to Edge Zero Touch Automation

VM to Container Migration, Portability

Integrated Edge Stack – Zero Touch

Include OpenStack, Azure, RS, VMware...

Apps, Location and Service Portability

IIOT Framework For Core Services

#### Harmonization Engine

**Services** 

IOT / Edge **Services** 

**AI Services** 

**Enterprise Services** 

Cloud **Services**  Residential **Services** 



AKRAINO EDGE X FOUNDRY



**CLOUD NATIVE**COMPUTING FOUNDATION



Software & **Automation** 

**IOT** Automation

**Network Automation** 

Cloud **Automation** 



**Infrastructure** 

**Enterprise** 

Software Defined Data Centers

Data Centers

Carrier Network

Cloud Network

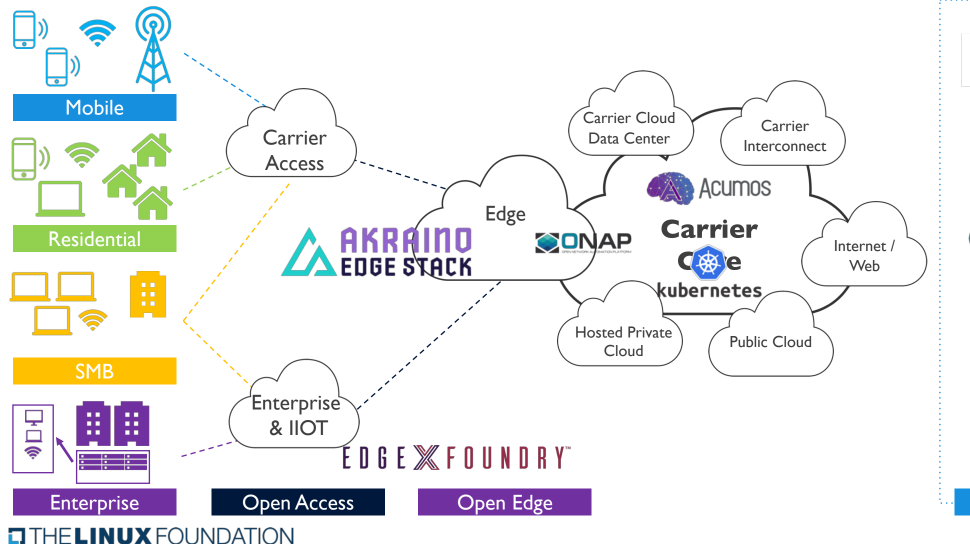
Service Providers MSO/CableCo

#### Public/Hybrid

**Cloud Service Providers** Cloud Hosting Private Cloud Providers Web Service Providers



# Use Case: Cloud Bringing It All Together – LF Open Source Edge With Complementary Standards, Ref Arch and Ref Implementations





Other Edge Activities

# Open Networking Ecosystem Adoption

THE LINUX FOUNDATION

### Open Source Networking -- User Options

#### DIY

Use variety of small OSS components to develop unique systems completely in-house

Little/no vendor involvement

#### **MIXED**

OSS components 8 platforms + custom tooling for network differentiation

Several specialized solution providers work together as extensions of inhouse teams

# PACKAGED OPTIONS

Tested, hardened products with support contracts

Traditional acquisition model with preferred vendors



### Commercialization of Open Source

Engagement across the ecosystem and commercialization of products and services are required to create and sustain a vibrant ecosystem

- **Vendors:** Invest in the future by leveraging open source for non-differentiated R&D
- Integrators: Provide end-to-end integration and deployment solutions
- Operators: Consume, collaborate and help shape the supply chain
- Developers: Join projects, start projects, fail fast, lead, innovate, transform



# It Pays to Give Back



It is a competitive advantage for companies to allow developers to contribute.

"New research by Assistant Professor Frank Nagle, a member of the Strategy Unit at Harvard Business School, shows that paying employees to contribute to such software boosts the company's productivity from using the software by as much as 100 percent, when compared with free-riding competitors."

https://hbswk.hbs.edu/item/the-hidden-benefit-of-giving-back-to-open-source-software



#### Learn. Plan. Engage.

- Join the Linux Foundation and LFN
- Invest in your personnel
- Participate in the technical communities
- > Take a training course

- Follow best practices and develop your own
- Empower yourself with knowledge
- Begin Anywhere
- > LFN-info@linuxfoundation.org



#### Contact Us

#### The Linux Foundation

I Letterman Drive

Building D, Suite D4700

San Francisco CA 94129

Phone/Fax: +1 415 7239709

www.linuxfoundation.org









General Inquiries

info@linuxfoundation.org

Membership

membership@linuxfoundation.org

Corporate Training

training@linuxfoundation.org

Event Sponsorship

sponsorships@linuxfoundation.org



#### Legal Notices

- The Linux Foundation, The Linux Foundation logos, and other marks that may be used herein are owned by The Linux Foundation or its affiliated entities, and are subject to The Linux Foundation's Trademark Usage Policy at <a href="https://www.linuxfoundation.org/trademark-usage">https://www.linuxfoundation.org/trademark-usage</a>, as may be modified from time to time.
- > Linux is a registered trademark of Linus Torvalds. Please see the Linux Mark Institute's trademark usage page at <a href="https://lmi.linuxfoundation.org">https://lmi.linuxfoundation.org</a> for details regarding use of this trademark.
- > Some marks that may be used herein are owned by projects operating as separately incorporated entities managed by The Linux Foundation, and have their own trademarks, policies and usage guidelines.
- > TWITTER, TWEET, RETWEET and the Twitter logo are trademarks of Twitter, Inc. or its affiliates.
- > Facebook and the "f" logo are trademarks of Facebook or its affiliates.
- > LinkedIn, the LinkedIn logo, the IN logo and InMail are registered trademarks or trademarks of LinkedIn Corporation and its affiliates in the United States and/or other countries.
- YouTube and the YouTube icon are trademarks of YouTube or its affiliates.
- All other trademarks are the property of their respective owners. Use of such marks herein does not represent affiliation with or authorization, sponsorship or approval by such owners unless otherwise expressly specified.
- The Linux Foundation is subject to other policies, including without limitation its Privacy Policy at <a href="https://www.linuxfoundation.org/antitrust-policy">https://www.linuxfoundation.org/antitrust-policy</a>, each as may be modified from time to time. More information about The Linux Foundation's policies is available at <a href="https://www.linuxfoundation.org">https://www.linuxfoundation.org</a>.
- > Please email legal@linuxfoundation.org with any questions about The Linux Foundation's policies or the notices set forth on this slide.