September 25 - 27, 2018 Amsterdam, The Netherlands



# **OpenDaylight** Current and Future Use Cases

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## Agenda

- OpenDaylight Overview and Architecture
- OpenDaylight Use Cases (Partial List)
  - I. Network Abstraction
  - II. ONAP
  - III. Network Virtualization
  - IV. AI/ML with OpenDaylight
  - V. ODL in OSS
- OpenDaylight: Getting Involved
- Acknowledgements
- Q & A



## **OpenDaylight Overview and Architecture**



### Past Two Days ...

- Dinner Discussion with Phil Robb, VP of Operations, Networking & orchestration, Linux Foundation
  - Topic: our first OpenDaylight Meetings
    - November 2012



Nostalgic post by Dave Meyer, first ODL TSC chair on Facebook about first release Hydrogen in Jan 2014



### **Realization: We're a bit old ...**

• As far as open source communities go – 6 years is like 60 dog years!!!

- But that's great!!
  - We've got old timers

AND

 We've always been adding new developers

# OpenDaylight Project Goals

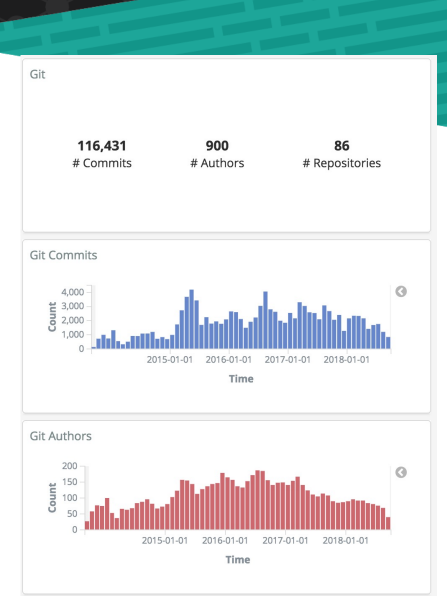


- Code: To create a robust, extensible, open source code base that covers the major common components required to build an SDN solution and create a solid foundation for Network Functions Virtualization (NFV)
- Acceptance: To get broad industry acceptance amongst vendors and users
- Community: To have a thriving and growing technical community contributing to the code base, using the code in commercial products, and adding value above and around.



# **OpenDaylight Now**

- Mature, Open Governance
- 900 Contributors
- Over 100 deployments
- Multiple use cases
- Dozens of ODL-based solutions
- Mature code base continued robust contributions even after 5+ years
- Focus on performance, scale and extensibility



https://opendaylight.biterg.io/



### **Service Abstraction Layer**

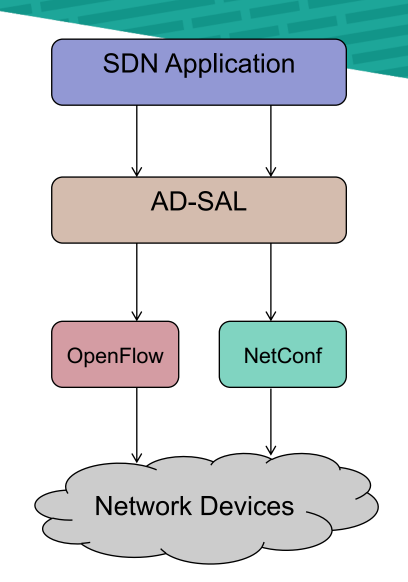
### Initial SDN controllers

- Controller application APIs strongly tied to OpenFlow
- Hence applications developed limited to a single southbound protocol
- OpenDaylight Goal
  - Decouple the application API from the southbound protocol plugins be that Openflow, NETCONF, OVSDB, PCEP, BGP, SNMP, or whatever.
- How to achieve the goal?
  - Use an abstraction layer or what is called by OpenDaylight as Service Abstraction Layer or SAL



# **API Driven SAL (AD-SAL)**

- Initial attempt at abstraction
  - API-Driven SAL, for communicating more directly with devices, using protocol(s) associated with the specific API.
- However abstraction difficult to realize in practice than it was in theory
  - AD-SAL became a collection of independent and discrete APIs, with one set of APIs for each and every southbound protocol
- AD-SAL was soon deprecated in OpenDaylight.

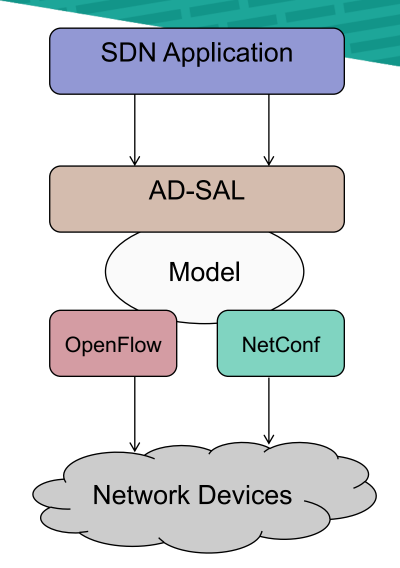




### So how to achieve true abstraction?

#### Alternatives

- Build a better SAL
  - Take the existing APIs for the different plugins, and attempt to come up with an API abstraction that meets all of their needs
- Use models
  - Implement a model layer within the SAL which has SDN applications dealing with software models of network devices, rather than directly with the devices themselves.
  - This was the approach taken by OpenDaylight – to develop a Model Driven SAL or the MD-SAL built around Yang models





## YANG

- Data modeling language that is also the preferred configuration language for NETCONF protocol
- Further reads:
  - YANG introductory tutorial
  - <u>RFC 6020 YANG A data modeling</u> language for NETCONF
  - <u>RFC 7950 The YANG 1.1 Data</u> <u>Modeling Language</u>

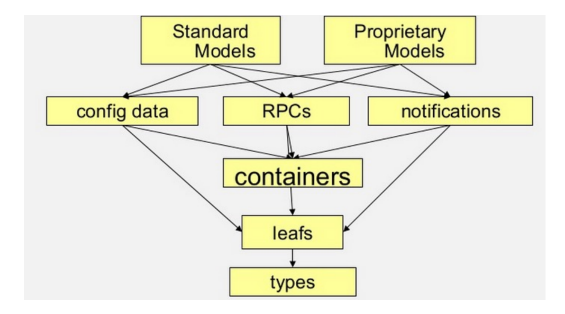
```
module model1 {
    namespace "urn:model1";
    prefix model1;
    yang-version 1;
    revision 2015-04-06 {
        description "Initial revision";
    grouping A {
        list B {
            key id;
            leaf id {
                type uint32;
            leaf D {
                type uint32;
    container C {
        uses A;
```



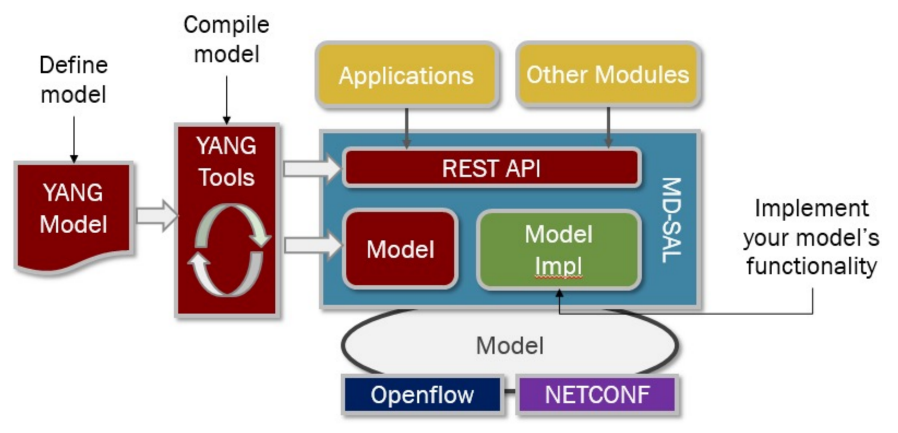
### What can YANG model?

#### Data

- RPCs:
  - Perform procedure call with input/output, without worrying about actual provider for that procedure
- Notifications:
  - Publish one or more notifications to registered listeners



### **MD-SAL** Application Creation Process

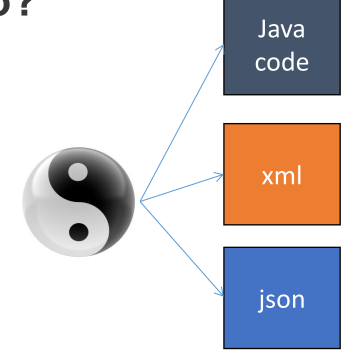


- > Applications built defining models
- > YANG used for defining models
- Compilation results in the skeleton of application: model, RESTCONF API, etc.
- Elements in red color above is the app skeleton
- The model implementation (green) is where you will write code to do whatever it is that your application or the model within your application does



### Yangtools – What does Yangtools do?

- Generates Java code from Yang
- Provides 'Codecs' to convert
  - Generated Java classes to Document Object Model (DOM)
  - DOM to various formats
    - XML
    - JSON
    - Etc
- 'Codecs' make possible automatic:
  - RESTCONF
  - Netconf
  - Other bindings





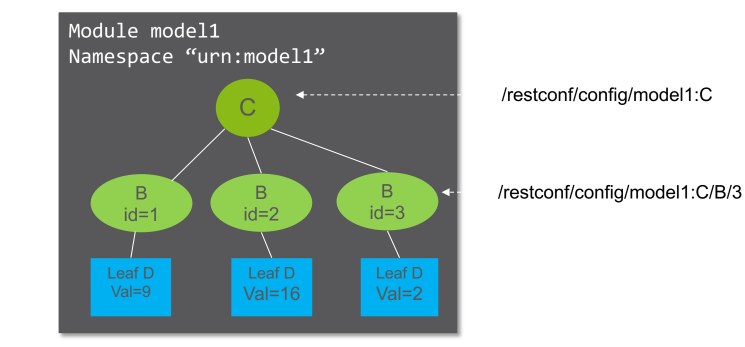
### Yang to Java benefits

- Consistent Data Transfer Objects (DTOs) everywhere
  - Automated Bindings:
    - restconf
    - netconf
  - Consistent: reduce learning curve

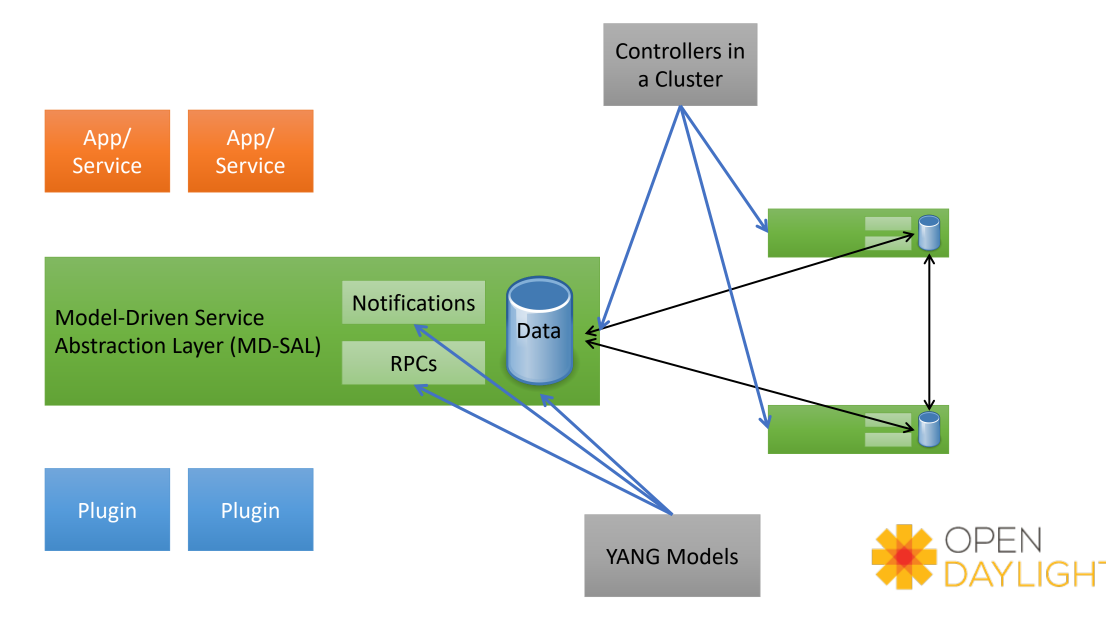
- **Immutable**: to avoid thread contention
- Improvable generation can be improved and all DTOs get those improvements immediately system wide

# MD-SAL

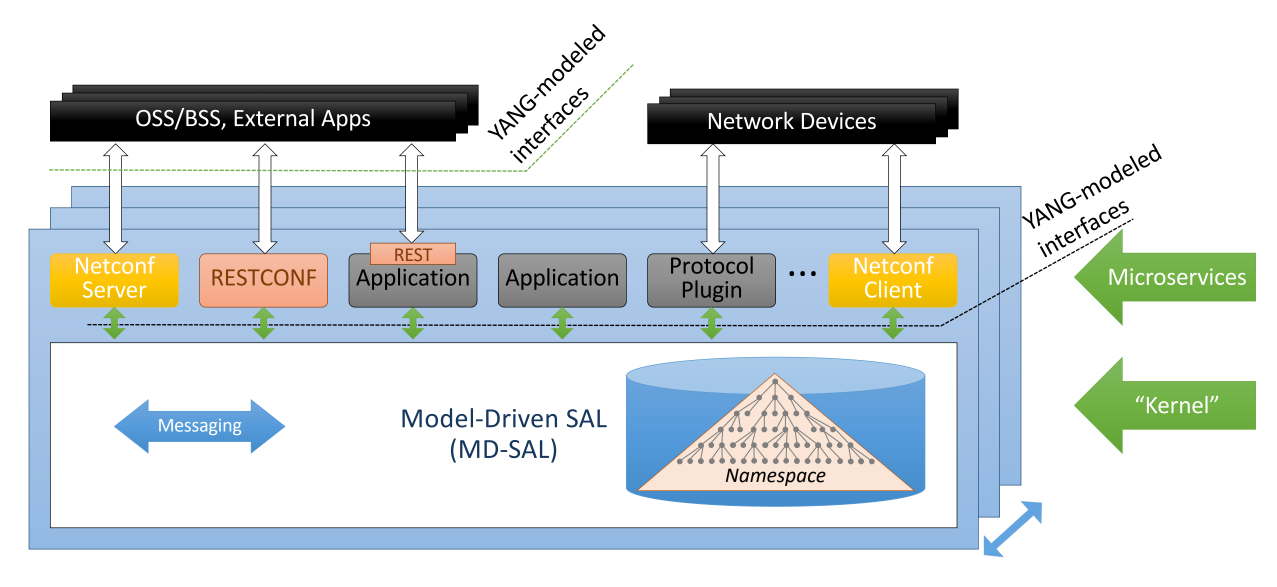
- > Model-driven SAL is the kernel of the OpenDaylight controller
- It manages the contracts and state exchanges between every application. It does this adaptation by managing centralized state
- > Takes in the YANG model at runtime and constructs the tree in the data store



### **OpenDaylight Architecture - Simplified View**

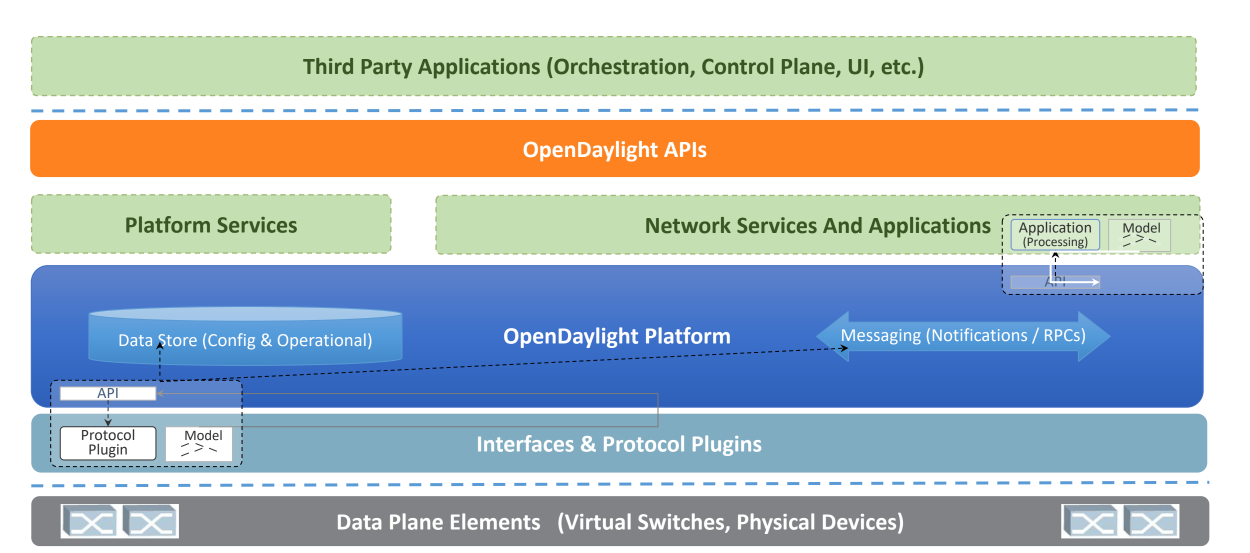


### An Aspect of the architecture: ODL is a $\mu$ -services platform

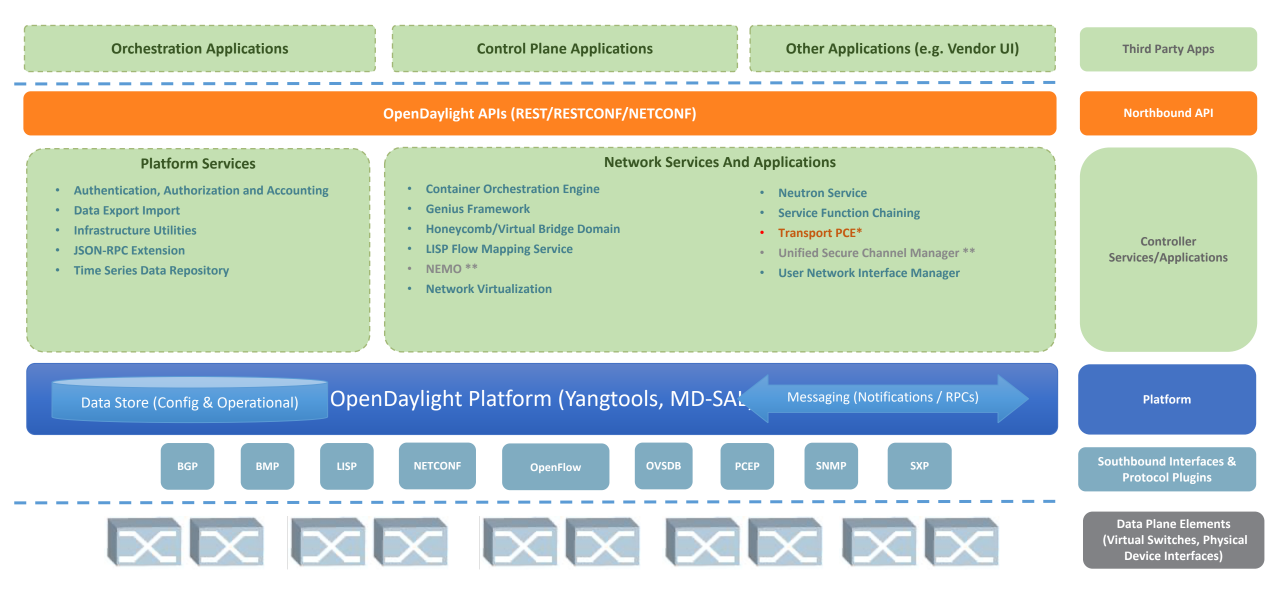




### **OpenDaylight Architecture - Operational View**



### OPEN DAYLIGHT OpenDaylight Fluorine Release





## **OpenDaylight Architecture: Key Takeaway**

- OpenDaylight architecture is amenable to be applied to a variety of use cases as:
  - Not tied to a particular protocol
  - Modular, Extensible
  - Has built-in tools to simplify application development

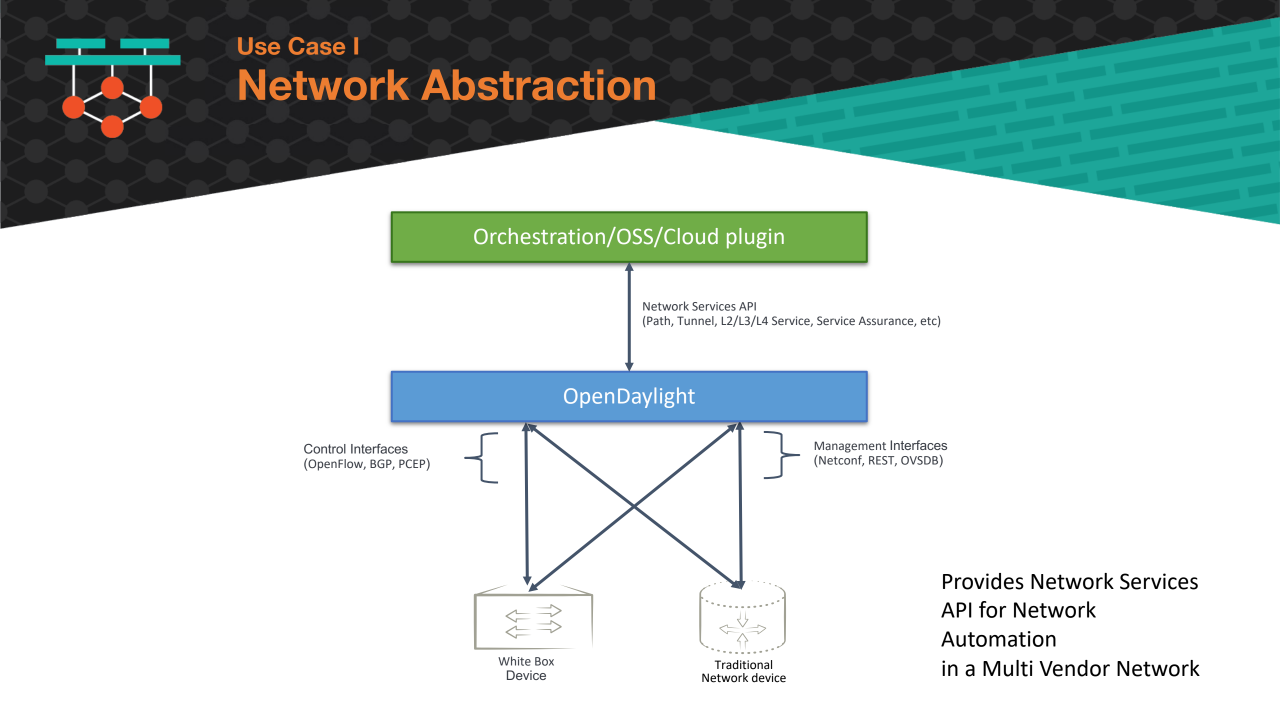


## **OpenDaylight Use Cases (Partial List)**

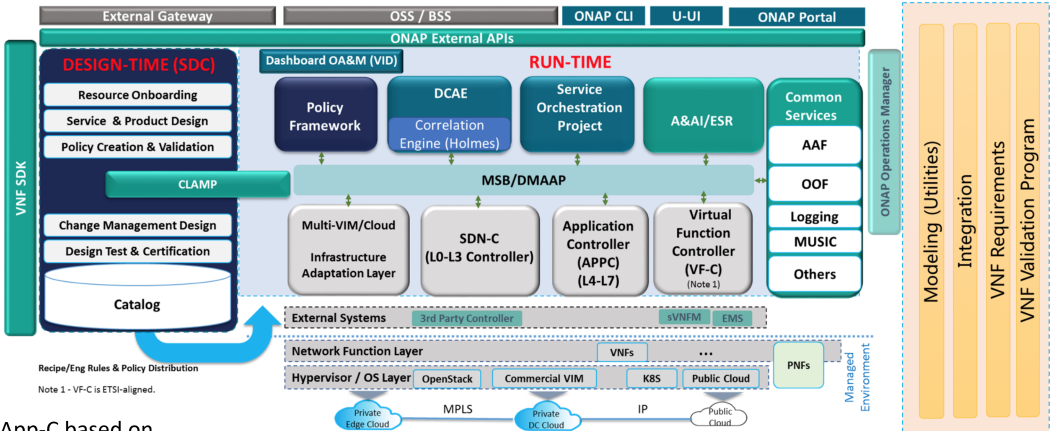


## Note

 OpenDaylight architecture has been used in many use cases – not all covered here



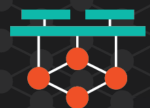




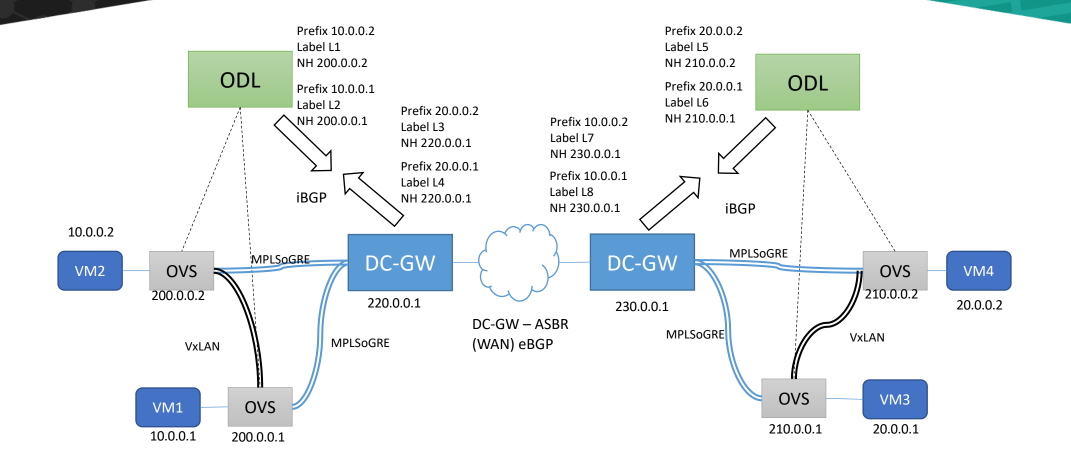
SDN-C & App-C based on OpenDaylight code

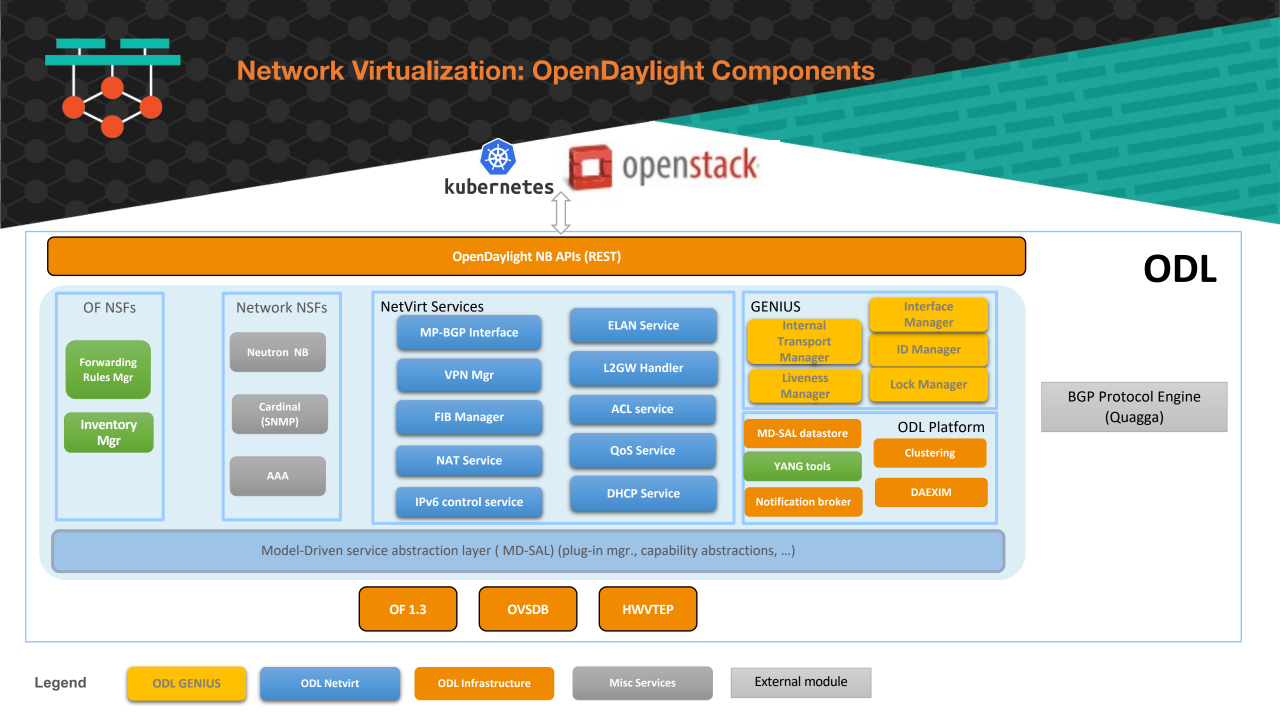


- A set of projects working in tandem to provide network virtualization (overlay connectivity) inside and between data centers for Cloud SDN use case
  - VxLAN within the data center
  - L3 VPN across data centers
- Integration with OpenStack Neutron and Kubernetes (in-progress)
- Uses Open vSwitch and hardware VTEPs (ToR) as the datapath

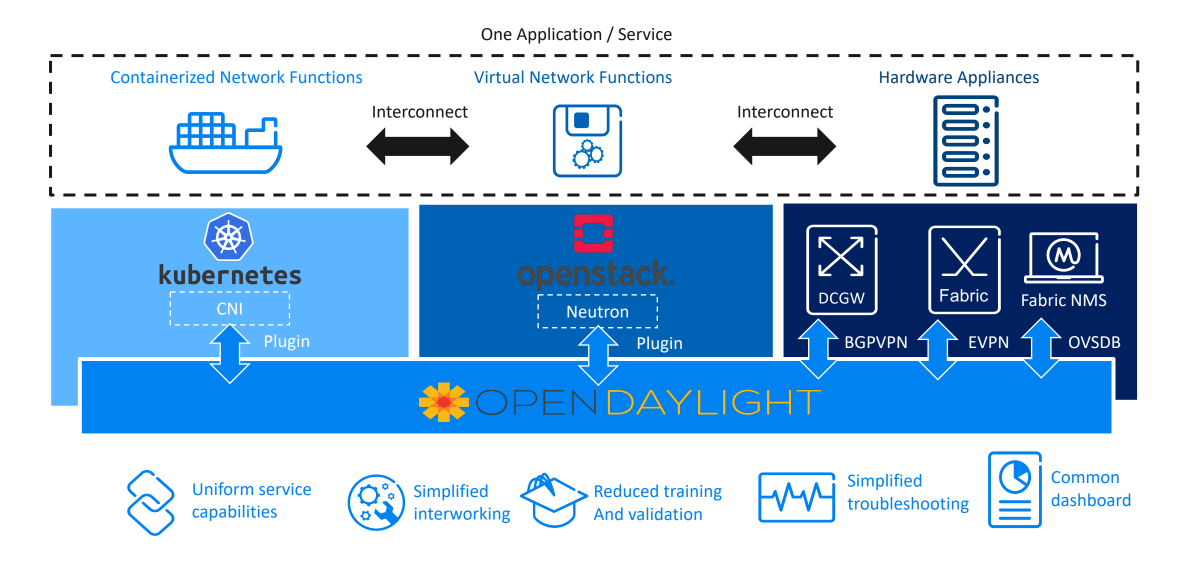


#### **NetVirt: L3 VPN & VxLAN Architecture Overview**



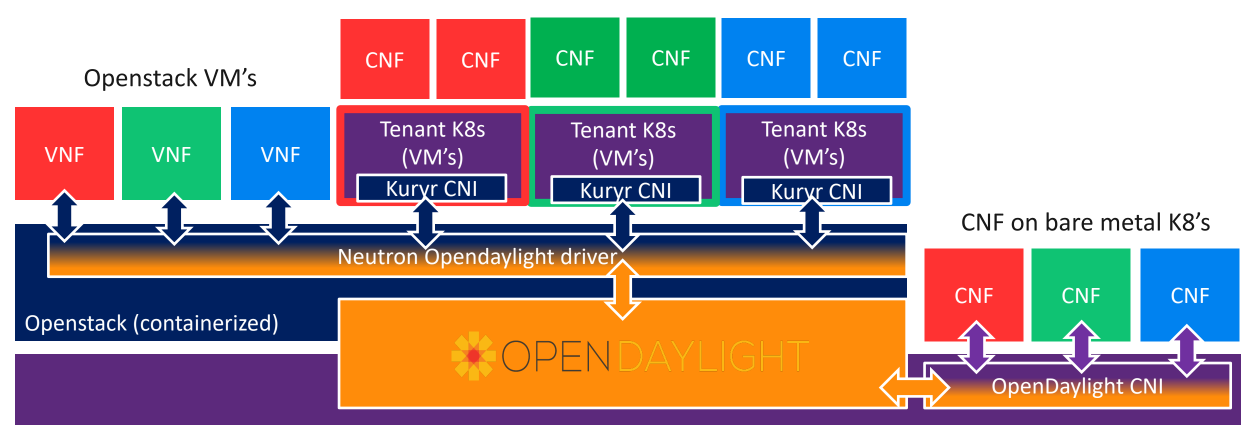


## A common controller platform



## OpenDaylight multi-instance controller

Containerized applications on per tenant hosted K8s



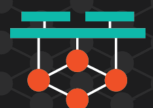
Infra Kubernetes (bare metal)



### **OpenDaylight Container Orchestration Engine**

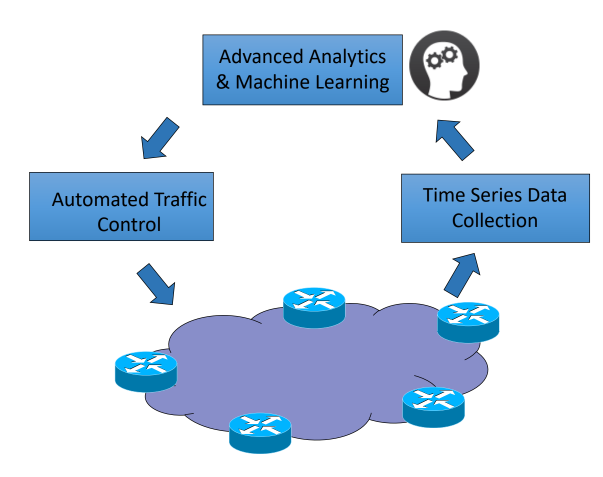
- Current Status
  - Hybrid scenario:
    - Openstack and Kubernetes side by side
      - Integration with ODL via Openstack Kuryr
      - Supports Multinode environment
      - Supports container in a VM scenario
  - Baremetal scenario
    - Kubernetes only
      - Tight integration with ODL NetVirt
      - Supports Pod 2 Pod networking L2/L3

- Future Scenarios
  - Support for non-OF southbound
    - NetConf
  - Testing with L3VPN for multitenant scenarios
  - Scale testing & improvement



### Use Case IV (future) AI/ML with OpenDaylight

### Smart SDN Controller



- Network status awareness
  - Rely on time series data collected from the network
- Traffic Control Policy Change decision making
  - Based on the advanced analytics and machine learning.
- Dynamic change of Control policies
  - Automatically change the traffic control policies based on the analytics results.



## Why we need Machine Learning in SDN

- Software Defined Networks needs to be intelligent.
  - To be aware of the runtime status of the network.
  - To make the right decisions that adjust the policies for traffic classification and traffic shaping.
  - To dynamically change the policies according to the analytics results.
    - AI / MI can be used to establish normalized profiles and dynamically update the profiles based on a set of predetermined or dynamically learned rules.



### Use Cases of a smart and intelligent SDN controller

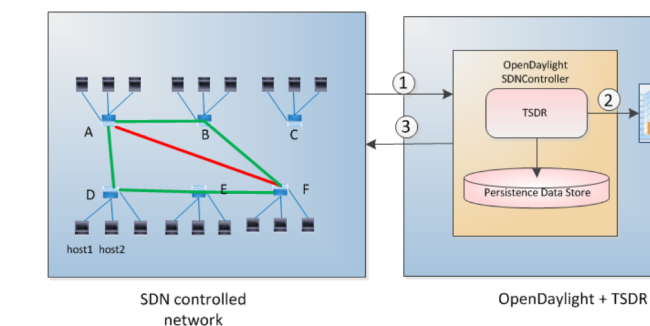
- Traffic Control and Routing Optimization
  - Congestion Control
  - Traffic Pattern Prediction
  - Routing Optimization
- Resource optimization
  - Networking resource allocation optimization
  - Cloud resource management optimization

Security and Anomaly Detection
DDoS attack detection and mitigation

Troubleshooting and Self-healing



#### AI/ML Example Use Case – Traffic congestion prediction with automated control

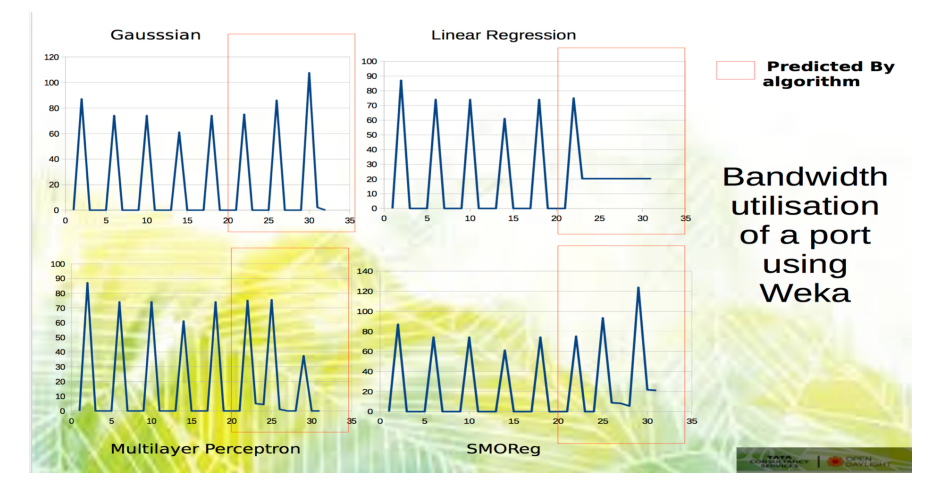


- Collect stats from the network and store into TSDR
- 2 Data analysis through data analytics engines integration
- 3 Traffic flow redirection from A->F to A->B->F and A->D->E->F

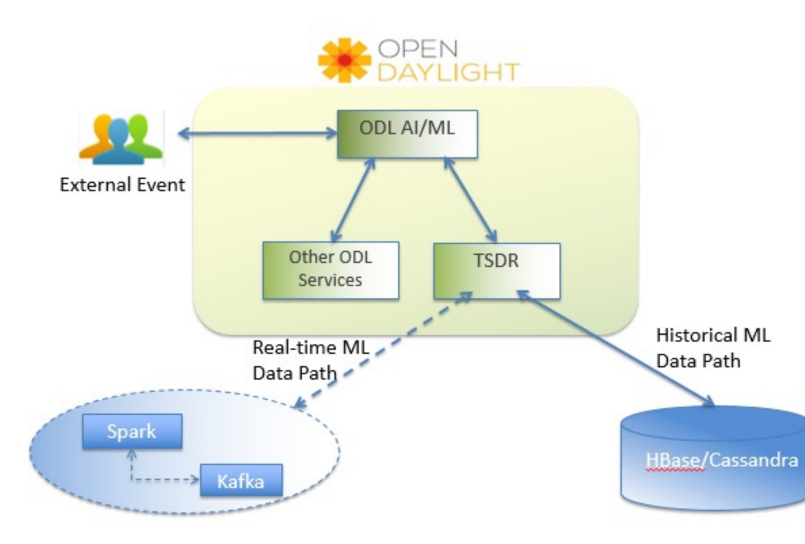
- Predicted congestion path in the next 24 hours
- Healthy path in the next 24 hours



### Prediction using Weka leveraging data collected in TSDR

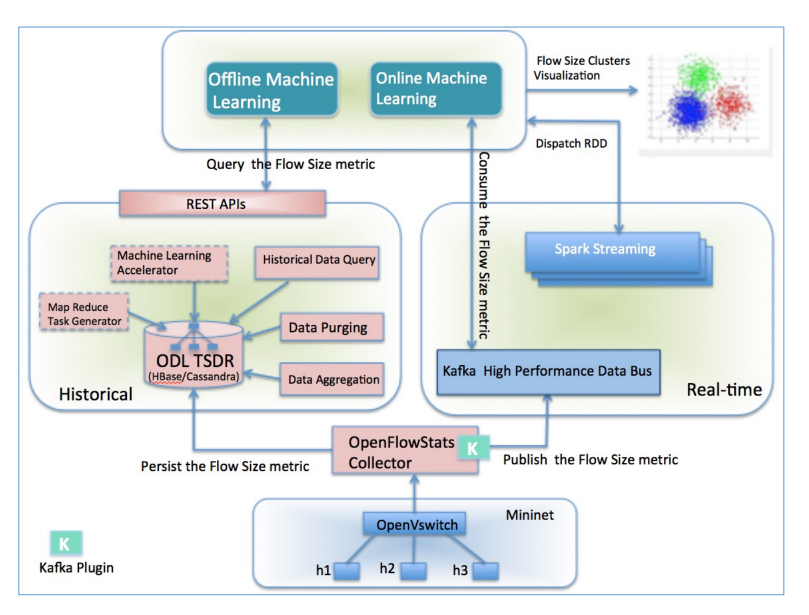


#### ODL AI/ML framework in the ODL ecosystem



- Enable AI/ML on both historical and real-time data paths.
- Many use cases would require both offline and online ML on the time series data.
- External events could be additional input for accurate machine learning results.
- Feed back the results to SDN control path for automatic traffic steering and policy placement.
- Well-defined interface among the components towards future standardization of advanced analytics in SDN.

### ODL AI/ML framework PoC Architecture



- PoC of both historical offline machine learning and real-time online machine learning
  - Collect the time series data
  - Persist into scalable data storage
  - Publish to high performance data bus
- Integrate with external machine learning libraries

Spark MLlib

DeepLearning4J

 Collect OpenFlow Stats and apply machine learning algorithms

k-means clustering

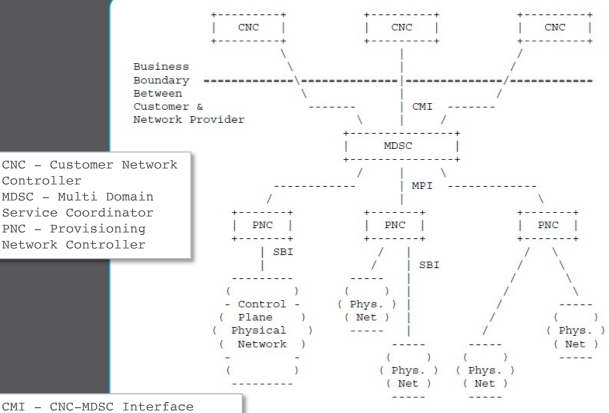


## WAN Transport Orchestrator (WAN-O)

- Based on ACTN (Abstraction of Control of Traffic Engineered Network) IETF Standard for realizing hierarchical SDN architecture
  - Yang Based (NetConf/RESTCONF) Models

# SDN Hierarchical architecture based on ACTN

- Coordination of resources across multiple independent networks and multiple technology layers to provide end-to-end services
- > Layered operational model:
  - *Customer:* issuing a service request from catalog
  - Service Provider: dealing w/ Customer and providing the service (may or may not own the network(s) as such)
  - Network Provider: infrastructure providers owning the physical network(s) and building the infrastructure



- MPI MDSC-PNC Interface
- SBI South Bound Interface

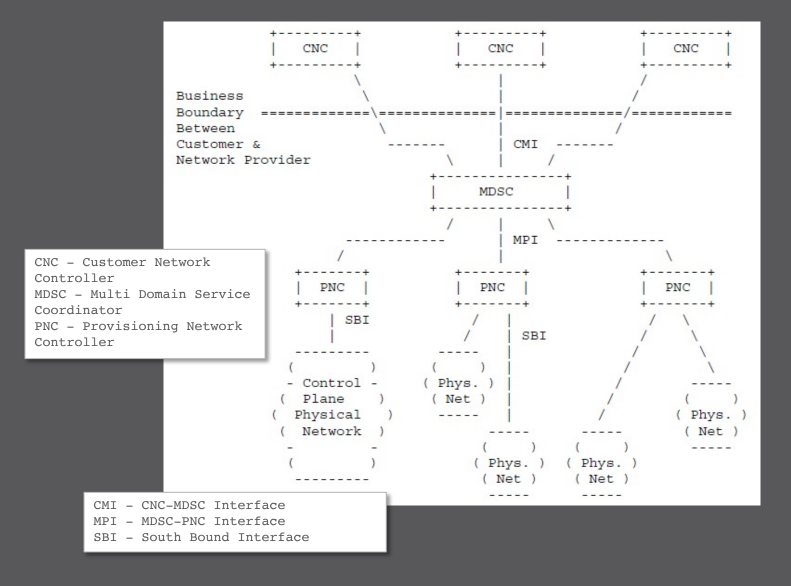
# WAN-O as MDSC, interfaces

#### **MDSC NBI:**

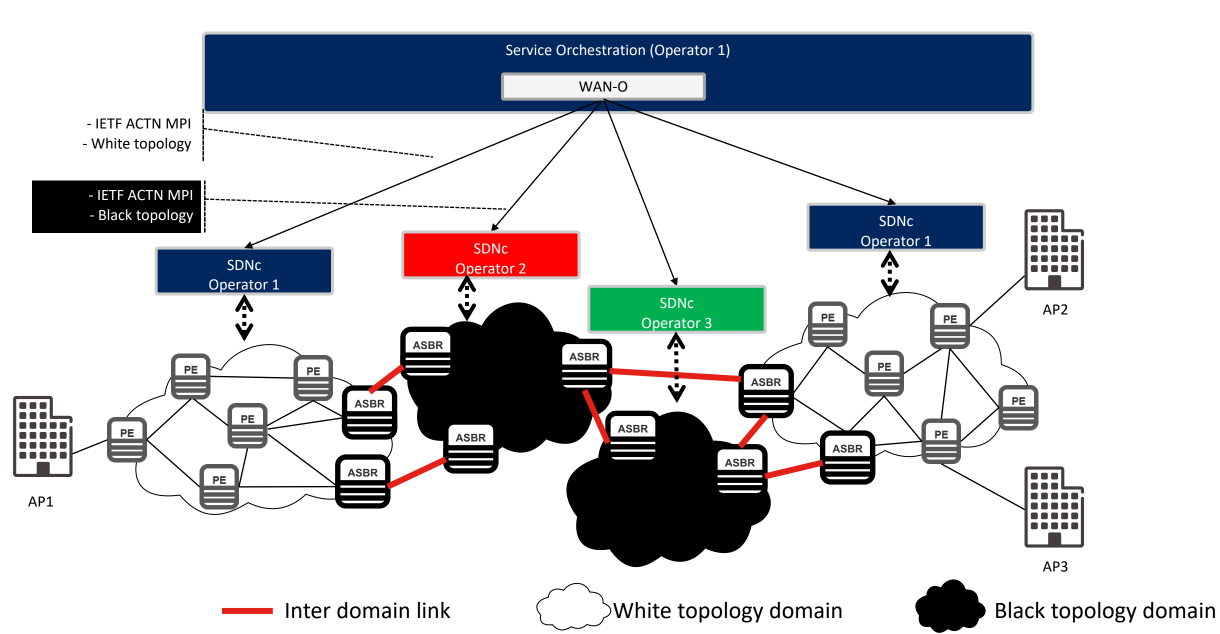
- CMI: CNC to MDSC interface
- YANG based (Netconf/Restconf)
- End to end Virtual Network concept
- Unified end to end topology

#### **MDSC SBI:**

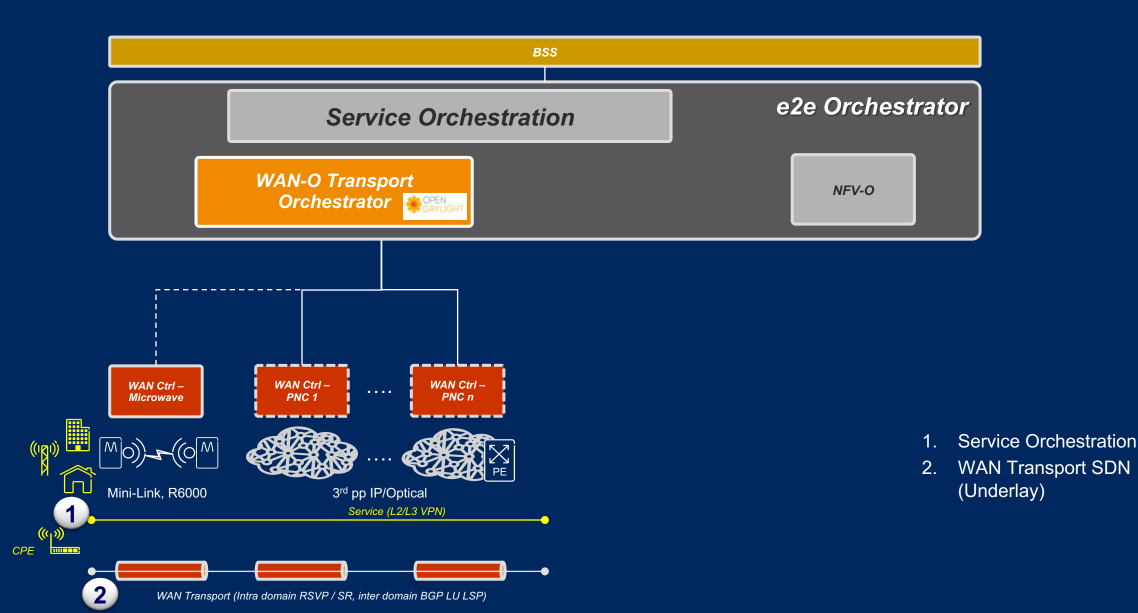
- MPI: MDSC to PNC interface
- YANG based (Netconf/Restconf)
- Per domain TE-Tunnels
- White or Black Domain topology



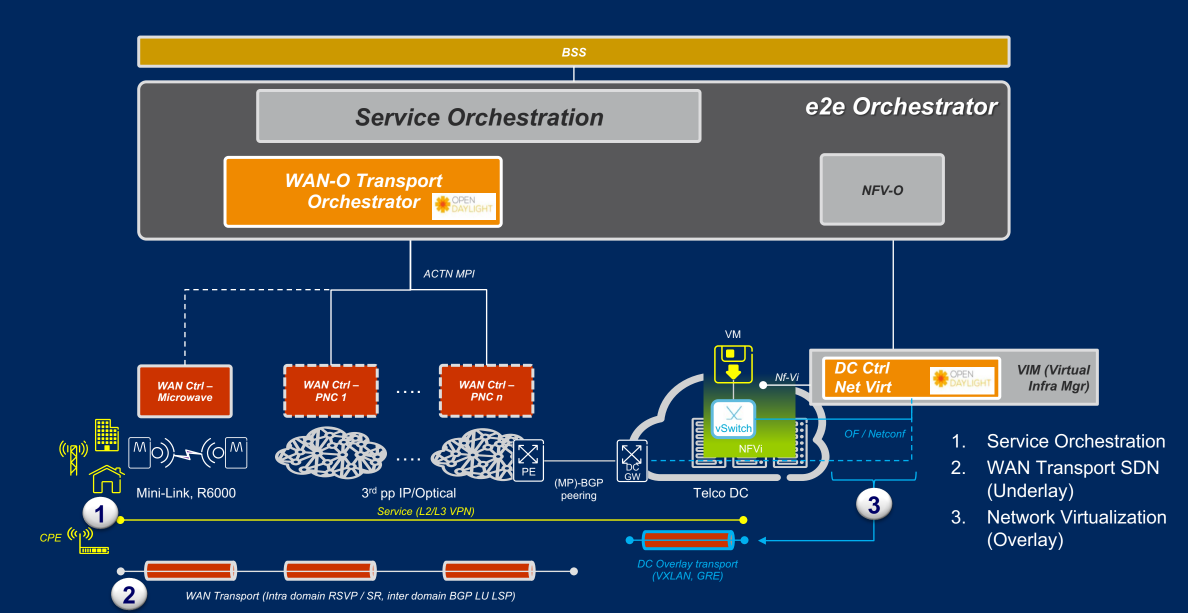
## Transport Network architecture



#### END to END service orchestration Connectivity services



#### END to END service orchestration VNF services





# **OpenDaylight: Getting Involved**



#### **Avenues for getting involved**

- OpenDaylight Wiki: <u>https://wiki.opendaylight.org</u>
- Mailing Lists:
  - Central / Cross Project: <a href="https://wiki.opendaylight.org/view/Mailing\_Lists">https://wiki.opendaylight.org/view/Mailing\_Lists</a>
  - Complete List including individual projects: <u>https://lists.opendaylight.org/mailman/listinfo</u>
- Chat with developers via IRC: <a href="https://wiki.opendaylight.org/view/IRC">https://wiki.opendaylight.org/view/IRC</a>
- Meetings:
  - Technical Steering Committee: <a href="https://wiki.opendaylight.org/view/TSC:Meeting">https://wiki.opendaylight.org/view/TSC:Meeting</a>
  - Technical Work Stream: <a href="https://wiki.opendaylight.org/view/Tech\_Work\_Stream:Main">https://wiki.opendaylight.org/view/Tech\_Work\_Stream:Main</a>
  - Complete List including individual projects: <a href="https://wiki.opendaylight.org/view/Meetings">https://wiki.opendaylight.org/view/Meetings</a>

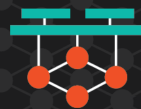


#### Areas to getting involved in

- OpenDaylight Documentation Project
- Project of your interest
  - https://wiki.opendaylight.org/view/Project\_list
  - Code Reviews
  - Bug Fixing
- MD-SAL & Clustering (Distributed Systems)
  - Experts
  - Enthusiasts: Improve your skills in these hot & in-demand area
- Scale & Performance
- Testing
- Architecture Improvements
  - Example: Scalable and Robust Data Replication using etcd.



# Acknowledgements



- Contributors to slides
  - Antonio De Gregorio
  - Colin Dixon
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  - Francois Lemarchand
  - Frederick Kautz

- Jan Medved
- Luis Gomez
- Prem Sankar Gopanan
- Scott Melton
- Srini Seetharaman
- YuLing Chen

- Reference
  - https://github.com/BRCDcomm/BVC/wiki/MD-SAL



# **Q & A**

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# ONS

#### EUROPE

OPEN NETWORKING // Integrate, Automate, Accelerate