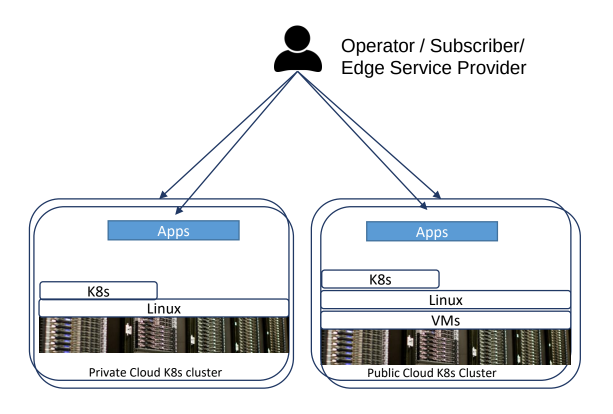
ONAP4K8s (EMCO), OVN4NFV-K8s and SD-EWAN Open Source Projects that Akraino/ICN family integrate and some cases developing as feature projects

Contacts: Srinivasa.r.addepalli@intel.com; kuralamudhan.ramakrishnan@intel.com

What is ICN?

- A reference architecture/integration initiative targeting Telco edge, On-Prem Edge computing use cases
- Approved (incubation phase) as a 'blueprint' family within the Akraino project (LF)
- ICN Family has two blue prints
 - Multi-server Integrated Cloud Native NFV/App stack
 - Private LTE/5G
 - (Proposal) Multi tenancy security cloud native stack
- ICN Family has 16 Partners Ranging from Telco, Enterprises and SIs
- Intel-optimized ingredients include: OpenNESS, EdgeX, SRIOV, QAT, CSI/Optane, K8s HPA, etc.

Traditional Cloud Native frameworks For Enterprise applications



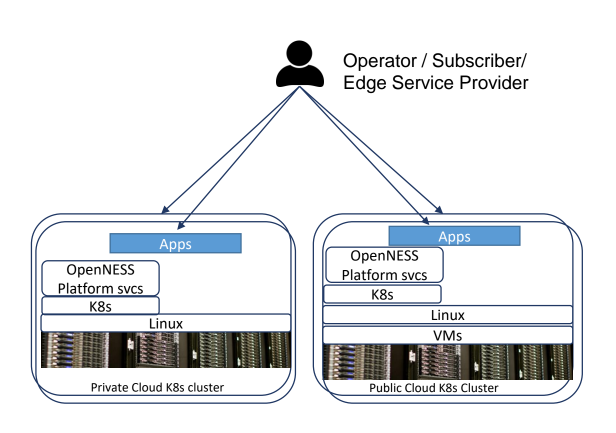
Traditionally

- Number of K8s clusters are small
- K8s Cluster installation/upgrades are mostly done independently in each location.
- Deployment of applications on K8s clusters is also done independently.
- K8s clusters are used for normal applications
- Network and security functions are deployed outside of K8s clusters as physical appliances or virtual appliances

Today K8s Clusters are not meant for Network functions and Telcos. Need for Telco grade platform.

Let us see the needs

Need: High performance applications Low latency, Deterministic performance & high throughput



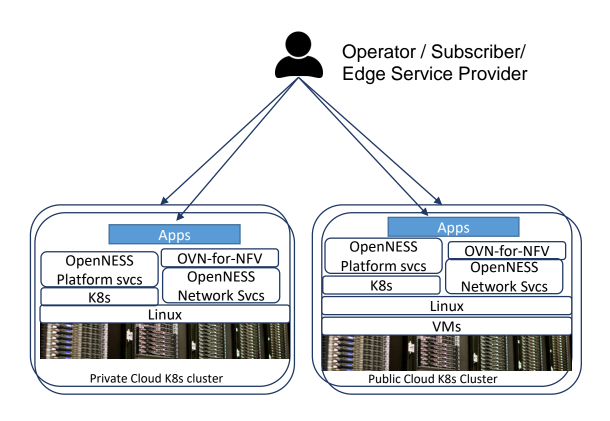
High performance applications requirement

- Dedicate cores
- Core affinity
- L3 Cache allocation
- NUMA aware placement
- Dedicating Memory bandwidth

Intel ICN solution

- OpenNESS platform micro-services
 - CMK for core affinity/dedication.
 - Topology manager for NUMA aware placement
 - KPI aware scheduling
 - RDT configuration

Need: Cloud Native network functions Resource constrained Edges, Data plane NF (such as UPF, firewall, RAN) support Separate Management Interface



Network function requirements

- SRIOV-NIC support
- Multiple CNIs
- Multiple virtual networks
- Provider network support
- Service function chaining
- Some cases, attaching GPU and FPGA based accelerators.
- Platform feature exposure

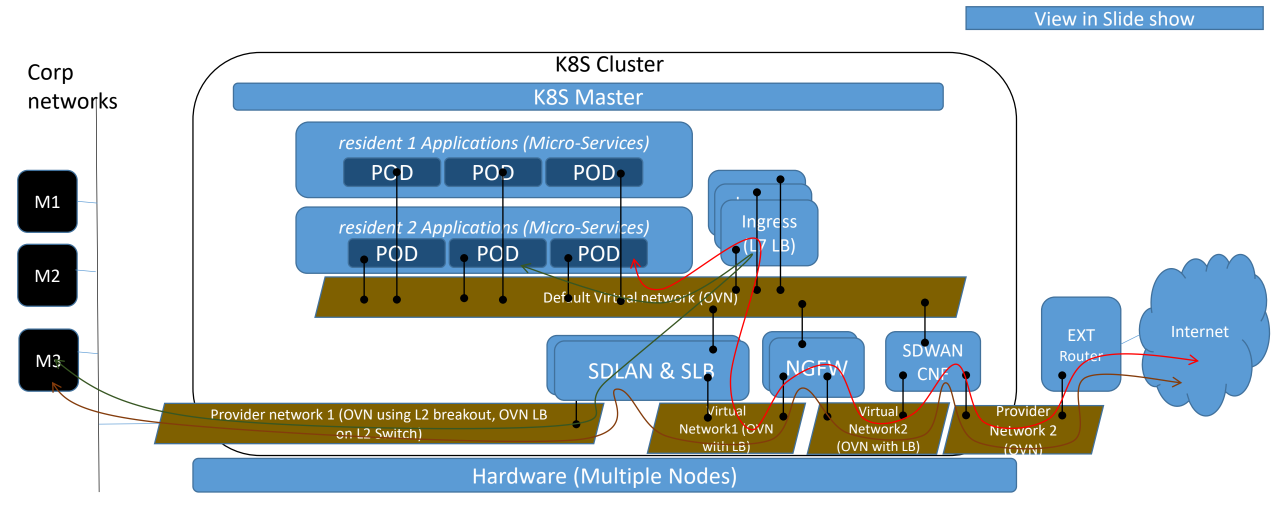
Akraino ICN solution:

- OpenNESS Network Services
 - SRIOV-NIC device plugin/CNI
 - FPGA Device service.
 - Multus for Multiple CNI support
 - NFD
- OVN4NFV-K8s Network Controller:
 - For Multiple virtual networks, Provider networks & Service function chaining

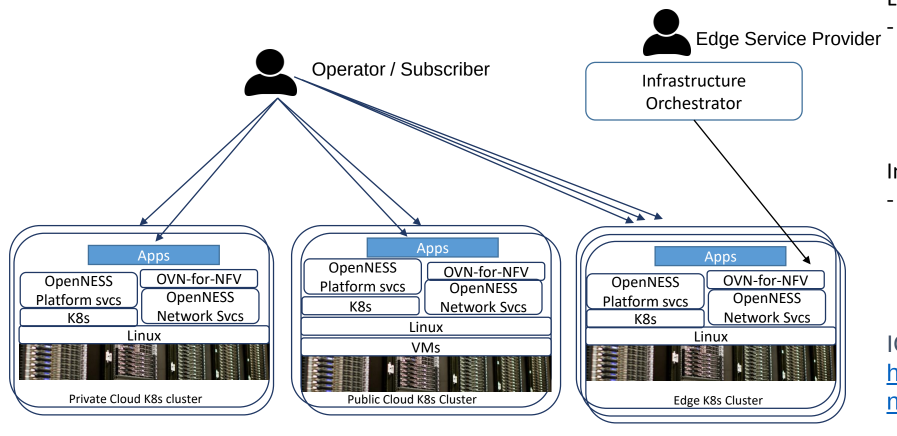
OVN4NFV-K8s

https://github.com/opnfv/ovn4nfv-k8s-plugin

How does NFV based deployment with Cloud Native network functions look like? (Taking SDWAN with security NFs as an example)



Need: Support for Large number of Edges Simplify cluster life cycle management



Large number of Edge Cluster

 Install, upgrade/patch and terminate are complex operations

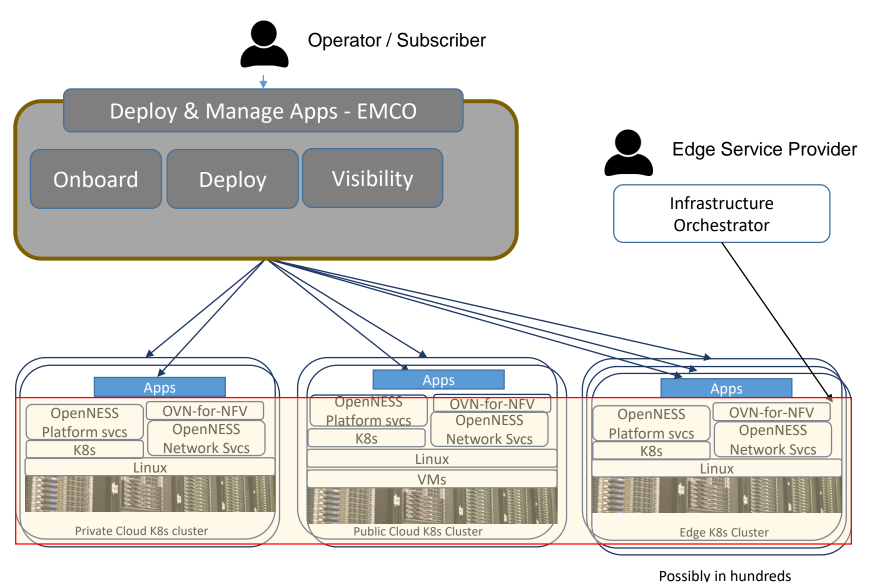
Intel ICN solution

 Infrastructure orchestration (infra-local-controller) based on ClusterAPI, Metal3 and Ironic.

ICN Infra local controllers:
https://gerrit.akraino.org/r/admi
n/repos/icn

Possibly in hundreds

Need: Geo-Distributed Application (Such as 5GRAN, 5GC)Life Cycle management For geo-distributed applications across multiple K8s clusters



Distributed Application deployment and visibility

- Simplify
- Geo distribution

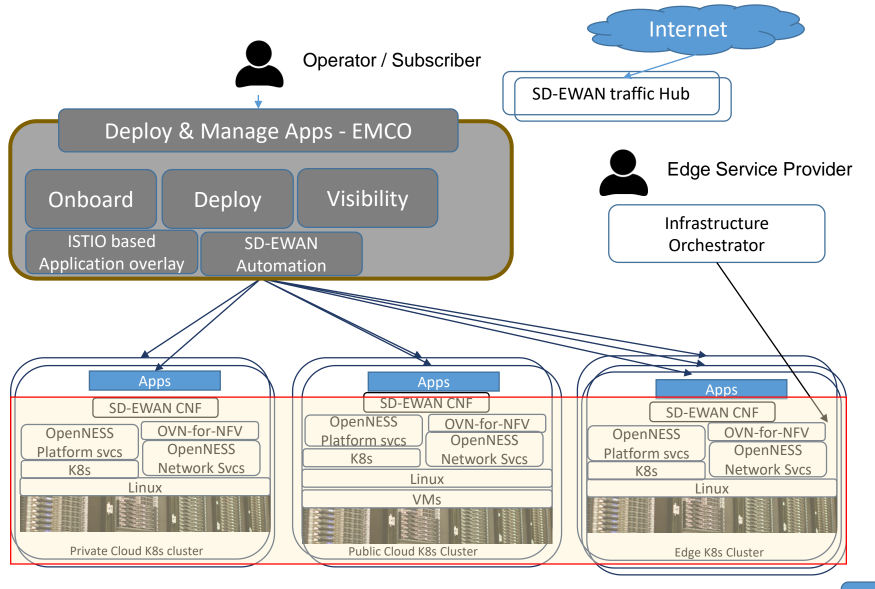
Intel ICN solution:

- EMCO
 - Onboarding of composite applications
 - Deployment intent
 - Configure ISTIO and security of edges automatically
 - Comprehensive visibility across clusters

https://github.com/onap/multicloud-k8s

Need: Secure Overlay

For connecting edge locations security for inter application traffic



Unique Edge challenges (No public IP, Less bandwidth links, Prone to DDOS attacks) and the need for overlay

Intel ICN solution:

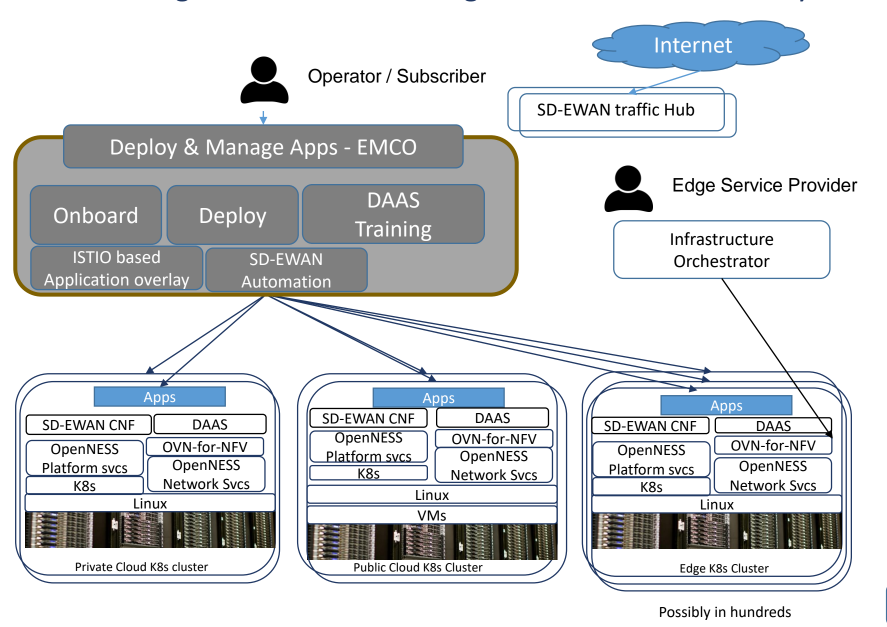
- SD-EWAN
 - OpenWrt based
 - CNF
 - Cloud native configuration
 - Traffic Hub for traffic sanitization
 - Controller Hub to create security and WAN policies dynamically
 - FW+NAT+DPI+IPSEC+SLB
- ISTIO/Envoy based Application overlay
 - Automation of ISTIO (Ingress, egress & SC) across edges for microservice connectivity

Possibly in hundreds

https://gerrit.akraino.org/r/gitweb?p=icn/sdwan.git

Need: Analytics

For collecting statistics and making them available for analysis & closed loops



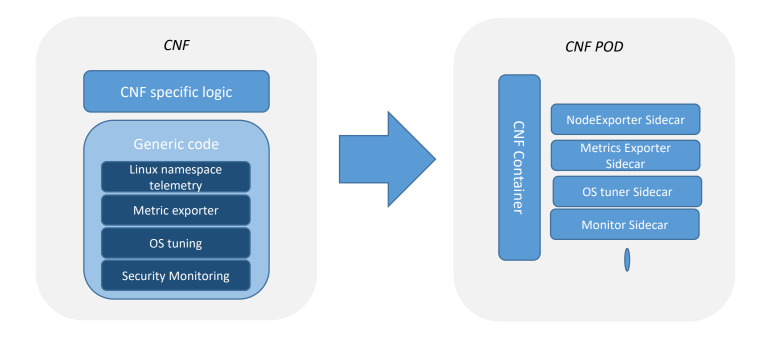
Local collection agents
Local inferencing and closed loop
Centralized metrics collection
Training
Model Reps
Policy based Analytics
Rule Synchronizer

Akraino ICN solution:

- Distributed Al Analytics
 - CollectD, Prometheus
 - Grafana
 - M3DB for central collection
 - Spark & TF for training
 - Kafka for distribution
 - Minio for storage
- Flexibility to deploy various pieces at various locations.

https://gerrit.akraino.org/r/admin/repos/icn/daaas

Need: Common CNF middleware as Sidecars (Yet to be done)



Need:

Make Telco specific logic as common infrastructure logic

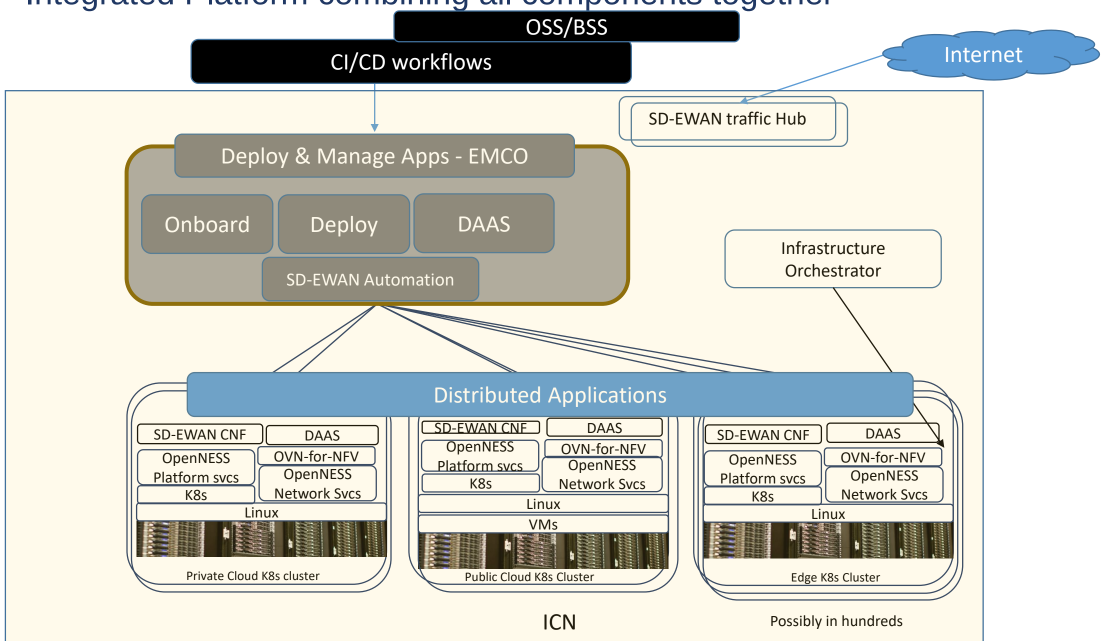
- Control to DevOps/DevSecOps
- Increase productivity of CNF developers
- Automate the addition of sidecars (Example: Via EMCO) at the time of deployment

Note: Some operations can only be done as POD

ICN goals:

- Identify common blocks across CNFs for various market segments.
- Make them as sidecars
- Few that can be started with are:
 - Linux namespace specific metrics exporter (NodeExporter) as side car
 - Tuning
 - Monitoring (Tamper detection, scanning)

MICN
Integrated Platform combining all components together



ICN Recipe

Intel led LFN / LFE Efforts Multi Edge/Cloud Orchestrator Cloud Native Edge WAN - EMCO function (IA Aware) **SD-EWAN** (IA Optimized) OVN based CNI: OVN-for-Infrastructure Orchestration: K8s-NFV **BPA** (IA friendly) (IA enablement) Distributed Al Analytics Stack: DAAS (IA optimized)

OpenNESS toolkit

5G UPF, AF, NEF (IA Optimized)

Topology, CPU Manager, NFD

(IA aware)

IA platform device plugins (SRIOV-NIC, QAT, FPGA) MEC type service discovery

(IA Optimized)

OpenVINO (IA Optimized)

CNIs (Multus, SRIOV-NIC, OVS-DPDK)

Cloud Native industry Open Source projects

Virtlet/ K8s ISTIO Prometheus Kubevirt Collect Ceph/ Envoy **FluentD** D Rook

- ICN is an excellent starting point for Cloud native Telco grade PaaS
- But with modular extensions and services that can be built upon in Telco, Enterprise and IOT uses cases
- ICN is complete End2End platform All SW and HW necessary for Edge Service Providers and Telcos that require deployment of CNFs, VNFs, CNAs and all working together.

ICN BPs Integration Validation **Integrated Cloud Native Platforms** Edge SW platforms for w/ XEON-SP, OS Enterprises, IoT and Telco Use cases (uCPE, 5G markets RAN, 5GC, AI, Vision, IoT)

ICN: https://gerrit.akraino.org/r/admin/repos/icn

https://gerrit.onap.org/r/admin/repos/multicloud/k8s EMCO:

OVN4NFV: https://gerrit.opnfv.org/gerrit/admin/repos/ovn4nfv-k8s-plugin

Refer

SD-EWAN: https://gerrit.akraino.org/r/admin/repos/icn/sdwan DAAS: https://gerrit.akraino.org/r/admin/repos/icn/daaas

Openness: https://github.com/open-ness/specs/blob/master/doc/architecture.md

ICN Current Status and Roadmap

(Subject to resources availability – Get Involved ⊕)

Q4, 2019

- 1st release
- Local infrastructure controller
- Integration of OVN-for-K8s-NFV, OpenNESS platform and network services.
- VNF, CNF support
- Integration with EMCO
- Ubuntu OS

Q4, 2020

- Traffic Hub integration
- EMCO v2 API integration with SD-EWAN
- SFC chaining
- DCM support in EMCO in ICN
- SDEWAN and IPSec Controller, SDEWAN HUB
- CentOS support
- OVN based Network Policy in OVN4NFV-k8s
- OVN based Cluster IP LB (Instead of IPVS)

Q2, 2020

- SD-EWAN CNF support
- SD-EWAN to replace external load balancer
- SD-EWAN K8s based configuration
- More test cases
- VM based K8s support
- Higher integration with EMCO

Yet to be planned

- Optimization with Intel IA Accelerators (QAT, AES-NI) in SDEWAN
- Cluster API
- Global Infrastructure Orchestration support
- Common CNF Middleware as sidecars
- technical debt
- Others...

Q&A

How the Secure Overlay For connecting edge locations security for inter application traffic works? Secure WAN Hub SD-EWAN

View in Slide show



EMCO SD-EWAN **EWAN CNF** Confia

Edge 100.2

Edge 100.3

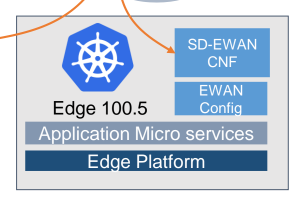


- Open WRT based SE-DWAN CNFS
- Cloud Native based SD-EWAN controller and IPSec controller
- Zero touch automation
- Solution to all Edge Challenges identified
- Centralization controller for configuration
- Traffic Hub for sanitization

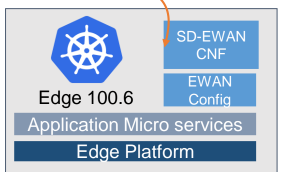
Advantages

- No changes to application Micro services and configuring Edges
- Supporting both green field and brownfield requirements
- Work with third party SD-WAN VNFs (future roadmap)

SD-EWAN CNF **EWAN** Edge 100.4 Confia Application Micro services **Edge Platform**



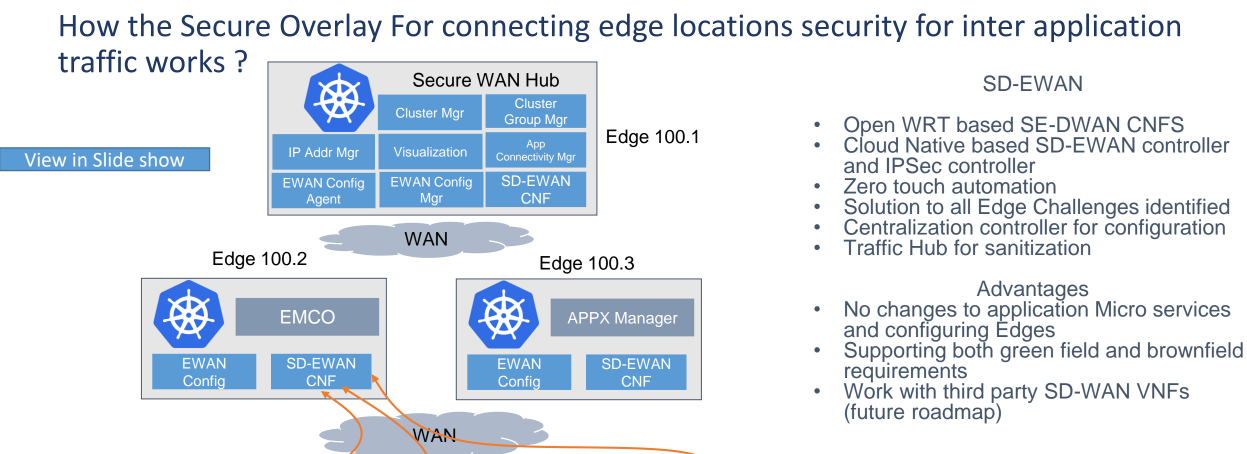
WAN



Refer

Repo:

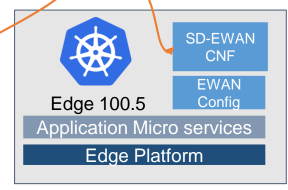
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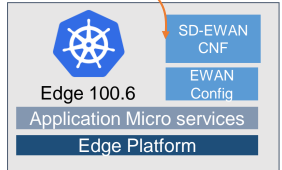


Edge 100.4

Application Micro services

Edge Platform





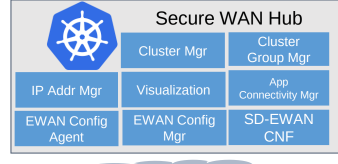
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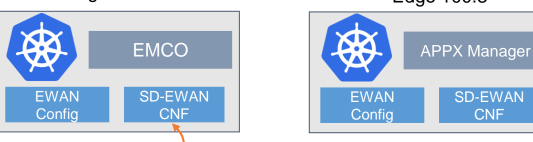
How the Secure Overlay For connecting edge locations security for inter application traffic works? Secure WAN Hub SD-EWAN Cluster

View in Slide show



Edge 100.1





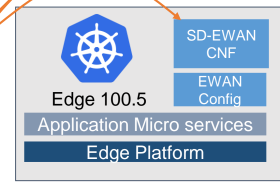
Edge 100.2

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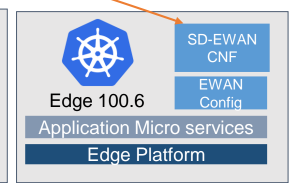
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SD-EWAN CNF **EWAN** Edge 100.4 Confia Application Micro services **Edge Platform**



WAN

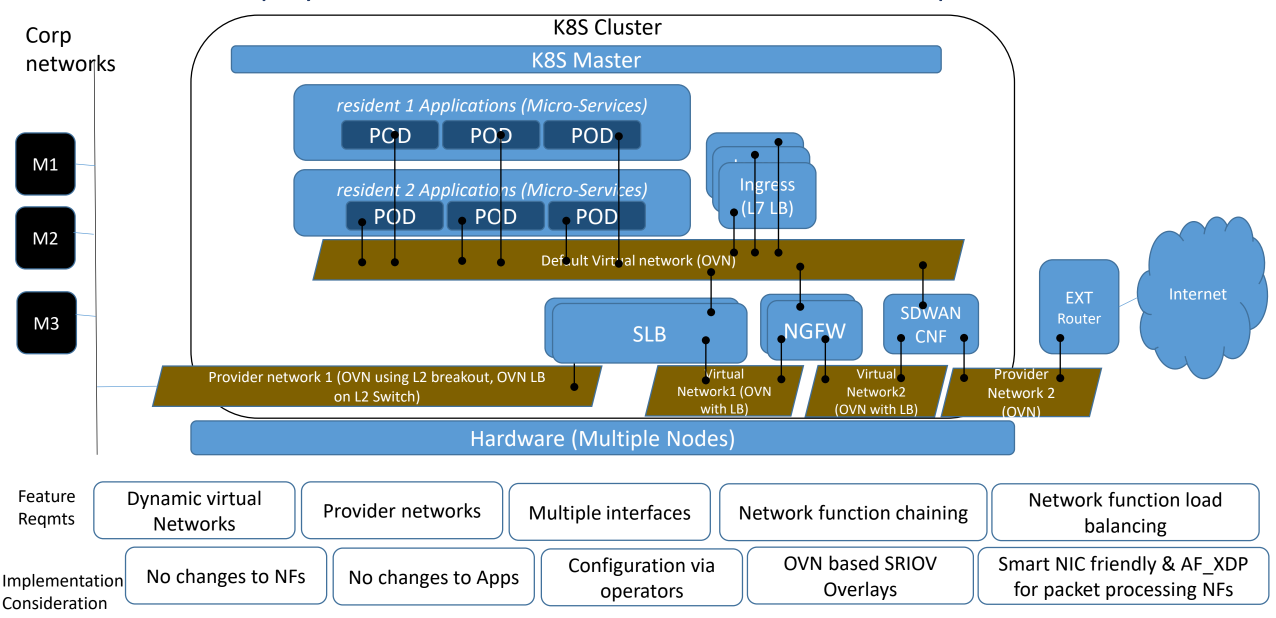


Refer

Repo:

https://gerrit.akraino.org/r/admin/repos/ic n/sdwan

NFV based deployment with Cloud Native network functions requirements



OVN4NFV: https://gerrit.opnfv.org/gerrit/admin/repos/ovn4nfv-k8s-plugin