# **O-RAN Alignment**

The purpose of this page is to track use cases and alignment among ORAN Alliance, ORAN-SC, ONAP and how they relate to 5G Super Blueprint.

## Use Cases Reference:

## O-RAN Use Cases

- º Please see O-RAN Use Cases Detailed Specification 6.0 July 2021 O-RAN.WG1.Use-Cases-Detailed-Specification-v06.00
- Use case (pending CR): Energy Saving / Energy Efficiency
- Use case 1: Context-Based Dynamic HO Management for V2X
- Use case 2: Flight Path Based Dynamic UAV Radio Resource Allocation
- O Use case 3: Radio Resource Allocation for UAV Application Scenario
- O Use case 4: QoE Optimization
- o Use case 5: Traffic Steering
- Use case 6: Massive MIMO Beamforming Optimization
- Use case 7: RAN Sharing
- Use case 8: QoS Based Resource Optimization
- Use case 9: RAN Slice SLA Assurance
- O Use case 10: Multi-vendor Slices
- Use case 11: Dynamic Spectrum Sharing
- Use case 12: NSSI Resource Allocation Optimization
- O Use case 13: Local Indoor Positioning in RAN
- Use case 14: Massive SU/MU-MIMO Grouping Optimization
- Use case 15: O-RAN Signalling Storm Protection
- Use case 16: Congestion Prediction and Management
- Use case 17: Industrial IoT Optimization
- O Use case 18: BBU Pooling to achieve RAN Elasticity

## • ONAP Major Use Cases

- 5G NRM Network Resource Model
- o 5G SERVICE MODELING
- BROADBAND SERVICE USE CASE
- O BULK PM: PM CONTROL
- o CCVPN
- CCVPN for Intent Based Networking
- CHANGE MANAGEMENT
- CONFIG & PERSIST SERVICE
- ° CMP v2
- o etsi alignment
- INTENT BASED NETWORKING
- LICENSING MANAGEMENT
- · MDONS
- NETWORK SLICING
- ONAP/ORAN 3GPP STNDDEF VES
- ONAP/ORAN 3GPP A1 POLICY
- OPS-5G PROJECT
- PNF PLUG AND PLAY
- PRE-ONBOARDING & ONBOARDING USE CASE
- REAL TIME PERFORMANCE MEASUREMENTS
- SELF OPTIMIZING NETWORKS
- SCALING USE CASE
- SECURITY & LOGGING FRAMEWORK
- VERTICAL INDUSTRY MANAGEMENT
- o xNF (PNF/VNF/CNF) SOFTWARE UPGRADE

## • ONAP SDN-R basic building blocks use cases for Operation and Maintenance (O1 interface)

- SDN-R: PNF registration
- o SDN-R: Fault management
- o SDN-R: Configuration management
- ONAP/O-RAN-SC: Performance monitoring management
- Legacy UDP based in-band management

## O-RAN-SC Use Cases

- Health-Check Use Case
- Traffic Steering Use Case
- Application LCM Use Case
- Application Deployment Use Case
- Closed Loop Use Case
- Network-Slicing (O-DU focused to SMO and back)

## Akraino- Public Cloud Edge Interface (PCEI) Blueprint Family

- EMCO
  - Dynamic Network Slicing
  - Enablement of connectivity to Edge applications from/to Internet
  - ISTIO CA Automation across clusters for tenants
  - Selection of Edge locations based on latency

Subscriber traffic Steering

## General Reference:

- www.o-ran.org
  https://wiki.o-ran-sc.org/

   O-RAN-SC Partnerships

  O-RAN/O-RAN SC Liaison