

# Use Case Realization Call: Oct 21, 2020

## Date

21 Oct 2020

## Attendees

- Benjamin Cheung (Nokia)
- Fernando Oliveira (Verizon)
- Fernando Oliveira
- Xin Miao (Fujitsu)
- Oskar Malm (Ericsson)
- Toine Siebelink (Ericsson)
- Scott Blandford (AT&T)
- Kamel Idir (Ericsson)
- Jacqueline Beaulac (Ericsson)
- Junfeng Wang
- Xu Yang
- x

## DISCUSSION ITEMS LOG

Ctgry	Item	Who	Notes
Meeting Notes Discussion	<ol style="list-style-type: none"><li>1. A&amp;AI - yes behind the scenes.</li><li>2. CNF orchestration (slide 1)</li><li>3. Network slicing / NS ANF</li><li>4. People complementing for PNFs, VNFs - NS unified between VNF/CNF; subset is a PNF. Unified descriptors. NS can reference any of those; unified model a NS consumed xNFs also describes topology/connectivity. Single unified deployment model. References into ETSI model.</li><li>5. SO / BPMN shift to BB Building Block / NFVO specific to a service.</li><li>6. Modeling Impact</li><li>7. In R8: Deployment of a NS. Basic Flows.</li><li>8. Scaling a Network Service</li><li>9. NEW to Onboarding / a CNF and Network Service; Augmenting SDC to handle NS. Service IM call - Map Use a NS mapping instead of a ANF mapping.</li><li>10. CPS &amp; CIR - storing config &amp; application config. CIR. image repo. SDC onboarding attach YANG models in package how does it go to run-time? does CIR hold the files? The immutable package gets pushed to NVFO. SDC wraps vendor package in a resource CSAR. The CIR is external to ONAP. Instances of container models reference a URI.</li><li>11. Attaching the IMAGE (16Mb) to a CSAR package; what if a CSAR package 5G CNFs attach image folder w/ a 1Gb of containers? Multicloud tells K8S go to this Repo. K8S fetches images from there in R6.</li></ol>		

## SUPPORTING DOCUMENTATION

Document	File
Presentation slides	<a href="https://wiki.onap.org/download/attachments/45300148/ONAP%20ETSI-Alignment%20for%20Honolulu-LFN-2020-10-14-3.pptx?version=1&amp;modificationDate=1602723156000&amp;api=v2">https://wiki.onap.org/download/attachments/45300148/ONAP%20ETSI-Alignment%20for%20Honolulu-LFN-2020-10-14-3.pptx?version=1&amp;modificationDate=1602723156000&amp;api=v2</a>

## RECORDING for U/C Realization

Recording	FILE
-----------	------

Zoom Video & Audio (MP4)



2020100c21UCR\_zoom\_0.mp4

Audio Only (M4A)



2020100c21UCR...audio\_only.m4a

Playback (M3U)

Chat (Txt)