

# ETSI-Alignment Architecture and Roadmaps - ETSI NFV Workshop Presentation

February 18, 2020

#### Participating Companies & Contacts:

- Ericsson: Byung-Woo Jun

  Andrew Lamb, Eoin Hanan, Gareth Roper,
  Michael Morris, Ronan Kenny, Waqas Ikram
- Verizon: Fred Oliveira
- Samsung: Miroslaw Medrek
- CMCC: Yan Yang, Yuanhong Deng
- ZTE: Hongyu Zhao
- Intel: Haibin Huang, Alex Vul
- Huawei: Seshu Kumar

Orchestration Scenarios (a.k.a. ETSI-Alignment) Task Force weekly meeting,

Weekly meeting: Mondays at 12PM UTC, 5AM PT, 8AM ET, 2PM CET, 5:30PM India, 8PM

China.https://zoom.us/j/722438866

Dial In: +16699006833,,722438866# US (San Jose) +16465588656,,722438866# US (New York)

ETSI Alignment Support, <a href="https://wiki.onap.org/display/DW/ETSI+Alignment+Support">https://wiki.onap.org/display/DW/ETSI+Alignment+Support</a>

## Agenda

1	ETSI MANO and ONAP ETSI Alignment Landscape
2	ONAP ETSI-Alignment Overall Architecture
3	ONAP ETSI Catalog Management Component
4	ONAP ETSI VNF Package Management Interfaces
5	SOL003 Adapter Architecture & Use Cases
6	SOL005 Adapter Architecture & Use Cases
7	SOL002 Adapter Architecture & Use Cases
8	Communication Security between ONAP and SVNFM/NFVO *
9	CNF Support *
10	Hierarchical ETSI-Based Orchestration *
11	ETSI-Alignment Requirements and Roadmaps

<sup>\*</sup> Challenges for future releases



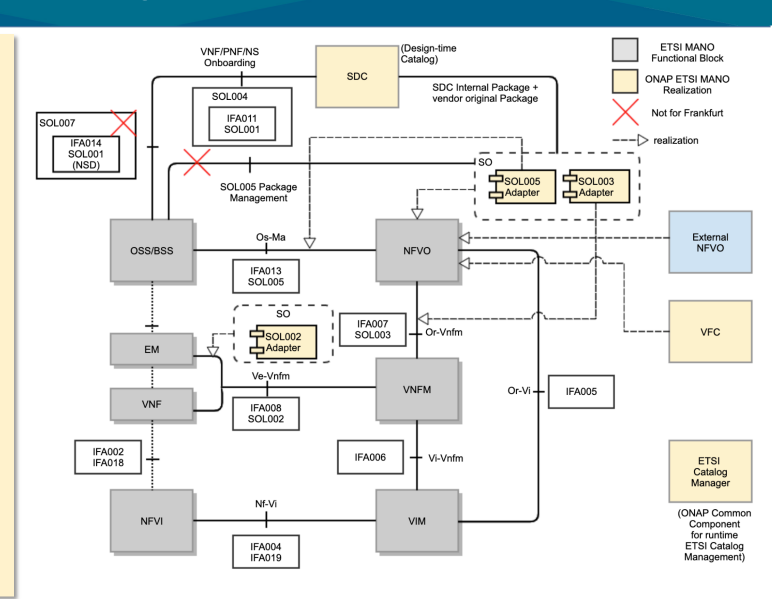
### ETSI MANO and ONAP ETSI Alignment Landscape

As part of aligning ONAP to ETSI MANO, ONAP supports ETSI standards for packaging, LCM operations, security for managing VNF, PNF and NS.

- For packaging, the SOL004 standard is used for the VNF and PNF package, and the SOL007 standard will be used for the NS package
  - SOL007 support is not for Frankfurt
  - SOL005 Package onboarding to SO is not for Frankfurt
- VNF, PNF and NS descriptors are described by the SOL001 standard.
- The SOL003 standard is used for VNF LCM, Package Management and Monitoring.
- The SOL005 standard is used for NS LCM and VNF Package Management and Monitoring.
- The SOL002 standard is used for VNF/VNFC-level EM triggered scenarios (LCM, Fault, Performance, Configuration).
- ETSI Package and communication security are supported.

#### ONAP components target realization of ETSI MANO

- SDC realizes SOL004 and SOL007 package onboarding, design and distribution functionalities.
  - SOL007 package onboarding is not for Frankfurt
- External NFVO and VFC realize the NFVO functionalities.
- SOL003 Adapter realizes the Or-Vnfm (SOL003) interface.
- SOL005 Adapter realizes the Os-Ma (SOL005) interface.
- SOL002 Adapter realizes the Ve-Vnfm (SOL002) interface.
- ETSI Catalog Manager provides ETSI Catalog/Package management.



### ONAP ETSI-Alignment Overall Target Architecture

ONAP will be aligned with ETSI standards: SOL004, SOL007, SOL001, SOL003, SOL005, SOL002

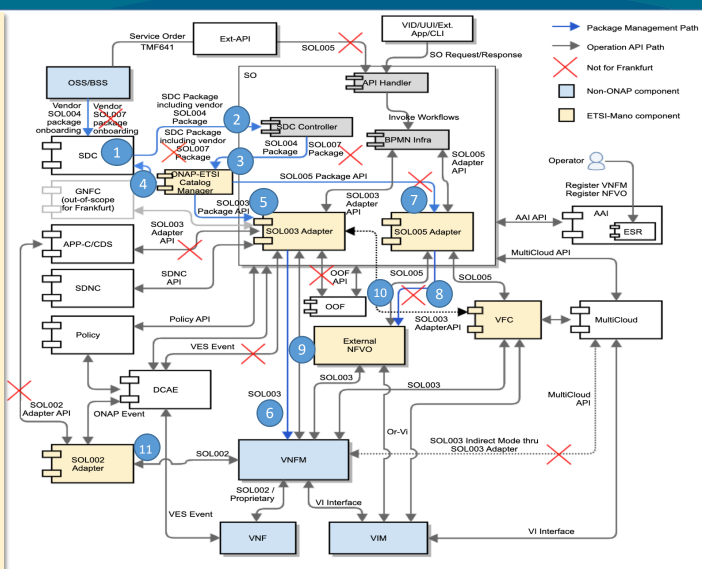
- 1. SDC supports SOL004 Package Onboarding
  - SDC CSAR embeds the vendor SOL004 package in an ONAP VNF package
  - SOL007 package support will not be in Frankfurt
- SO (SDC Controller) gets an SDC package notification and queries for the SDC package including the vendor SOL004 package (SOL007 is not for Frankfurt)
- SDC Controller invokes the ETSI Catalog Manager (common component) to store vendor packages, by passing the CSAR Id
- 4. ONAP-ETSI Catalog Manager queries for the SDC CSAR and stores the SOL004 vendor packages in its database
- 5. SOL003 Adapter supports VNF package management and LCM
- 6. SOL003 Adapter forwards VNF packages to VNFM over SOL003 Package Management Interface
- 7. SOL005 Adapter queries for NS/PNF descriptors & VNF packages (not for Frankfurt)
- SOL005 Adapter forwards NS/PNF descriptors & VNF packages to External NFVO (not for Frankfurt)
- 9. SOL003 Adapter supports SOL003 Operations
- 10.SOL005 Adapter supports SOL005 Operations
- 11.SOL002 Adapter supports SOL002 Operations

Note: SOL003/SOL005/SOL002 Adapters will be designed to leverage common functionalities such as: Security, HPA, AAI, Policy, ETSI Catalog Manager

SOL005 Northbound support is not for Frankfurt

SOL003/SOL002 Adapter NBI GNFC-Ready & APPC/CDS are not for Frankfurt

SOL003 Adapter DCAE event mapping is not for Frankfurt



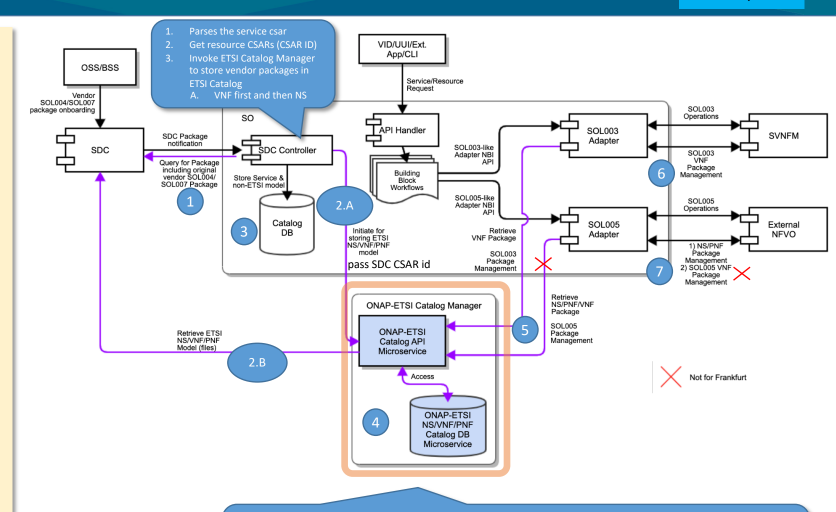
For more architecture and design details: <a href="https://wiki.onap.org/display/DW/ETSI+Alignment+Support">https://wiki.onap.org/display/DW/ETSI+Alignment+Support</a>



ETSI Catalog Manager is a common component.

- 1. SO (SDC Controller) queries the package from SDC.
- 2. SO invokes ETSI Catalog Manager for storing vendor packages to the ETSI Catalog database
  - A. ONAP-ETSI Catalog Manager APIs are used for storage of vendor packages, by passing the SDC CSAR ID
  - B. ETSI Catalog Manager will retrieve the CSAR file(s) from SDC and extract embedded ETSI package(s)
- For Non-ETSI models (Service + Non-ETSI Resource, metadata), SO uses the existing SO embedded Catalog DB
- 4. ONAP-ETSI Catalog Manager provides package management APIs and Catalog Database
  - A. Catalog\_NSPackage
  - B. Catalog\_VNFPackage
  - C. Catalog\_PNFPackage
  - D. Catalog SoftwareImageModel
- SOL003/SOL005 Adapter accesses ONAP-ETSI Catalog through ONAP-ETSI Catalog Manager APIs
- 6. SOL003 Adapter provides SOL003 Package Management APIs to SVNFM
- SOL005 Adapter provides SOL005 Package Management APIs to External NFVO (not for Frankfurt)

Note: PNF package distribution use cases are under discussion.

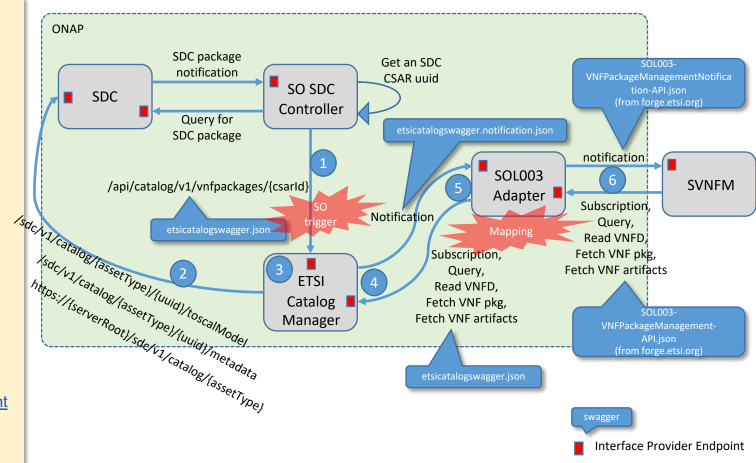


- The Catalog Manager is a common component (part of Modelling project)
  - It could be evolved to store other catalogs.
- ETSI Catalog Documentation Wiki page: https://wiki.onap.org/display/DW/Etsicatalog+Documentation

### ONAP ETSI VNF Package Management Interfaces

CMCC, Ericsson, ZTE

- 1. SO SDC Controller -> ETSI Catalog Manager
  - /api/catalog/v1/vnfpackages/{csarId}
  - pass the sdc csar uuid
- 2. ETSI Catalog Manager -> SDC
  - /sdc/v1/catalog/{assetType}/{uuid}/toscalModel (download CSAR)
  - /sdc/v1/catalog/{assetType}/{uuid}/metadata
- 3. ETSI Catalog Manager
  - Get an SDC CSAR and extract the vendor SOL004 package from the ONBOARDED PACKAGE artifact directory
  - Store the vendor SOL004 package into the ETSI Catalog Manager DB
- ETSI Catalog Manager provides package management APIs and package management notification APIs based on the SOL003 specification.
  - etsicatalog.swagger.json
  - etsicatalog.swagger.notification.json
  - For more details, see
     <a href="https://wiki.onap.org/display/DW/ETSI+Catalog+Management">https://wiki.onap.org/display/DW/ETSI+Catalog+Management</a>
     SO ETSI Catalog DB Support for NS, VNF and PNF packages
- 5. SOL003 Adapter provides notification APIs for ETSI Catalog Manager and invokes the package management APIs.
- 6. SOL003 Adapter and SVNFM use SOL003 package management APIs.
  - SVNFM implements VNF package management notification API



Note: Direct interface between SDC and ETSI Catalog Manager is under discussion.

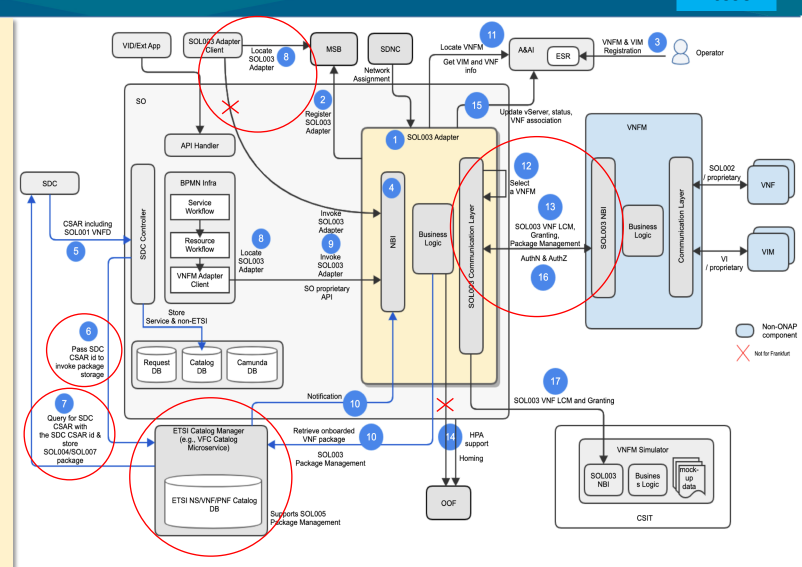
ETSI Catalog Documentation Wiki page: <a href="https://wiki.onap.org/display/DW/Etsicatalog+Documentation">https://wiki.onap.org/display/DW/Etsicatalog+Documentation</a>

ETSI Catalog Management Wiki Page: https://wiki.onap.org/display/DW/ETSI+Catalog+Management

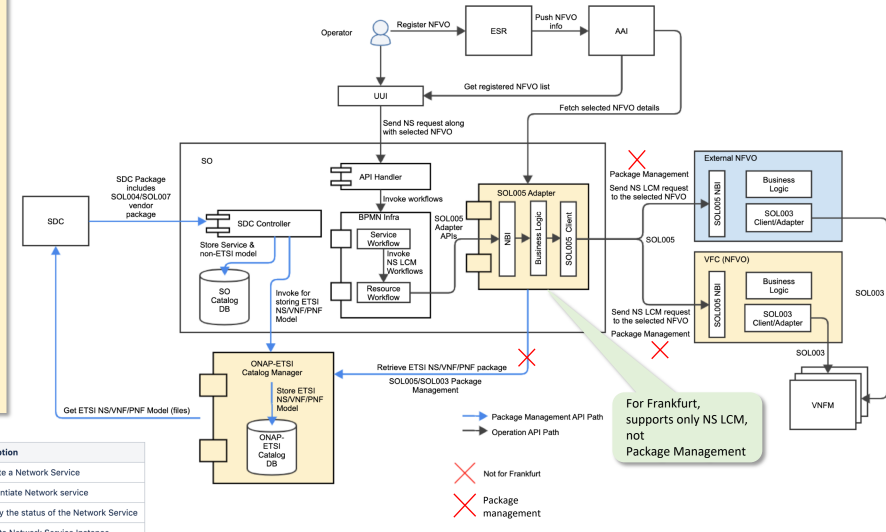
### SOL003 Adapter Architecture & Use Cases

**Ericsson** 

- 1. SOL003 Adapter is a SO microservice component
- 2. SOL003 Adapter is registered to MSB.
- 3. Operator registers VNFM and VIM to ESR in AAI.
- SOL003 Adapter exposes its NBI to any SOL003 Adapter client in ONAP (not for Frankfurt)
  - Interfaces will be refactored to be generic to allow access by other ONAP components.
  - b. The NBI will be enhanced for additional SOL003 operation support
- SDC distributes SDC packages including the vendor original SOL004 (VNF and PNF) and SOL007 (NS) packages – SOL007 is not for Frankfurt
- SO (SDC Controller) passes the SDC CSAR ID to ETSI Catalog Manager to invoke storage
- 7. ETSI Catalog Manager queries for SDC CSAR with the SDC CSAR id & store SOL004 package.
- 8. SO (BPMN) and the SOL003 Adapter client locates SOL003 Adapter.
- 9. SO (BPMN) and the SOL003 Adapter client invokes SOL003 Adapter.
- 10. SOL003 Adapter gets Notification & VNF package from Catalog Manager.
- SOL003 Adapter gets available VNFM locations (endpoints) and gets VIM and VNF Info.
- 12. SOL003 Adapter selects a VNFM, based on a VNFM locating mechanism.
- 13. SOL003 Adapter and SVNFM supports SOL003 VNF LCM, granting and package management operations.
- 14. SOL003 Adapter supports HPA-based Granting, leveraging OOF.
- 15. SOL003 Adapter updates vServer, status and VNF association in AAI
- 16. SOL003 Adapter and SVNFM support authentication and authorization (AAF, and vendor AA mechanism) partially for Frankfurt.
- 17. For integration testing, the VNFM Simulator is used.



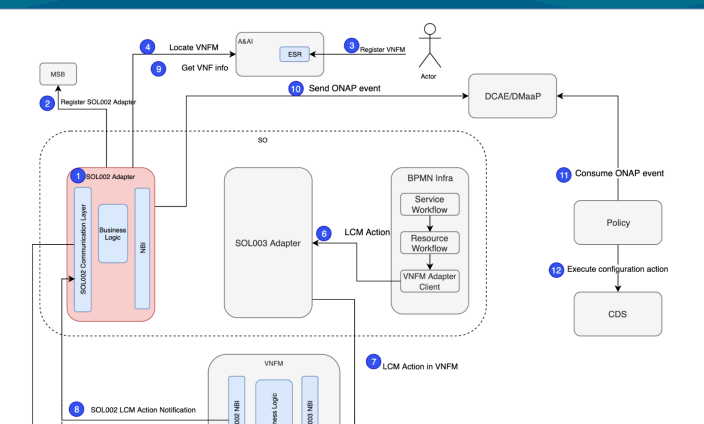
- SOL005 Adapter is a Microservice that will make connections between SO and VF-C/External NFVO through SOL005 standards.
- SOL005 Adapter will support the following APIs in Frankfurt
  - NS LCM : Create NS, Delete NS, Get NS, Instantiate NS, Terminate NS
  - Package/Descriptor Management is not for Frankfurt
    - -NSD Management : Subscribe, Query Subscribe Information, Terminate Subscription, Notify
    - -VNF Package Management : Fetch VNF Package Artifacts, Subscribe, Query Subscription Information, Terminate Subscription
- Use Cases
  - Operator registers NFVO to ONAP via ESR
  - ESR registration entities are pushed to AAI
  - Operator sends NS requests from UUI along with selected NFVO details
  - SOL005 Adapter fetches NFVO details from AAI
  - SOL005 Adapter sends the requests to NFVO



API Action	Method	URI	Description	
Create NS POST		/ns_instances	To create a Network Service	
Instantiate NS	POST	/ns_instances/{nsInstanceId}/instantiate	To instantiate Network service	
Get NS Details	GET	/ns_instances/{nsInstanceId}	To query the status of the Network Service	
Terminate NS	POST	/ns_instances/{nsInstanceId}/terminate	To Delete Network Service Instance	

### SOL002 Adapter Architecture & Use Cases

Samsung



Mock-up

- SOL002 Adapter will be a SO micro-service that makes connections between VNFM and ONAP (as Element Manager) through ETSI defined Ve-Vnfm interface
  - SOL002 Adapter registers to MSB
  - Operator registers VNFMs to ESR in AAI
  - SOL002 Adapter locates VNFMs via AAI
  - SOL002 Adapter subscribes for VNFM notifications
  - SOL002 Adapter receives calls from VNFM
  - SOL002 Adapter gets VNF info from AAI
  - SOL002 Adapter sends ONAP events to DCAE/DMaaP
  - VNFM Simulator will be enhanced to interact with the SOL002 Adapter for SOL002 use case testing
- Use Case for Frankfurt
  - SOL002 Adapter subscribes and consumes VNF LCM notifications from VNFM

API Action	Actor	Method	URI	Description
Subscribe for LCM notifications	SOL002 Adapter → VNFM	POST	/vnflcm/v1/subscriptions (LccnSubscriptionRequest)	To create subscription for LCM notification
Notify on VNF lifecycle changes	VNFM → SOL002 Adapter	POST	/lcm/v1/vnf/instances/notifications (VnfLcmOperationOccurrenceNotification)	To notifify SOL002 adapter on VNF lifecycle changes

VNFM Simulator

SOL003

Business

5 Register to LCM action notification

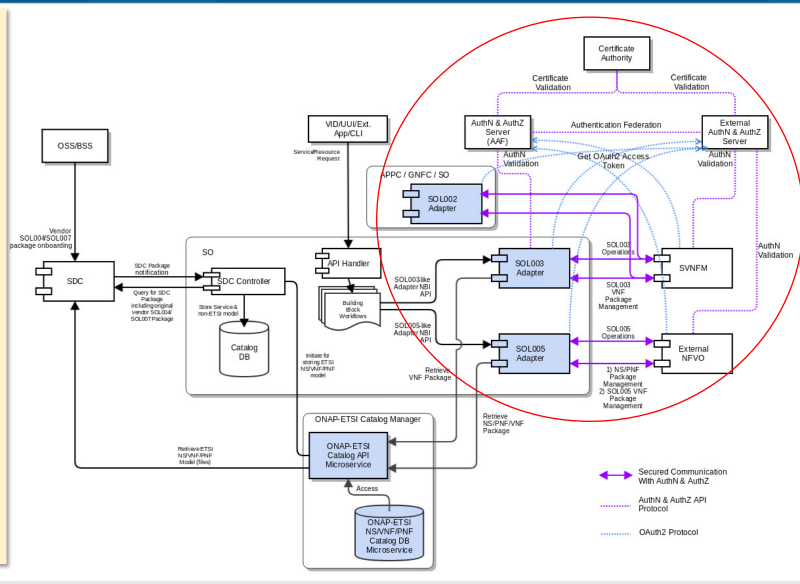
# Communication Security between ONAP and SVNFM/NFVO (Challenge)

- SOL003/SOL005/SOL002 Adapters will communicate with the SVNFM/NFVO via secured HTTPS protocol with authentication and authorization.
  - SOL003/005 API call security needs to conform to OAuth2
  - SOL003/005 Notification call security needs to conform to OAuith2 or HTTP Basic authorization (user/pass)
  - SOL003/005 Adapters will leverage the AAF security mechanism (as authorization server)
  - Currently, SOL003 Adapter supports one-way and two-way AA.
  - SOL002 Adapter will use OAuth2 Token-based authentication
- SVNFM/NFVO will be allowed to have their own security mechanisms based on their security requirements but is required to support OAuth2 and HTTP Basic Authentication.
  - Authentication Federation between the Adapters and the SVNFM/NFVO is under discussion.
  - Some vendors prefer SAML-based federation
    - AAF Authentication and External Authentication Server will exchange authentication tokens, based on federation configuration. It depends on AAF.
    - In the Frankfurt release, the authentication federation may not be supported.

Note 1: All SO external interfaces for other ONAP components (e.g., SDC, ONAP-ETSI Catalog Manager, VID, AAI, SDNC, OOF) will be secured in the Frankfurt release by leveraging AAF.

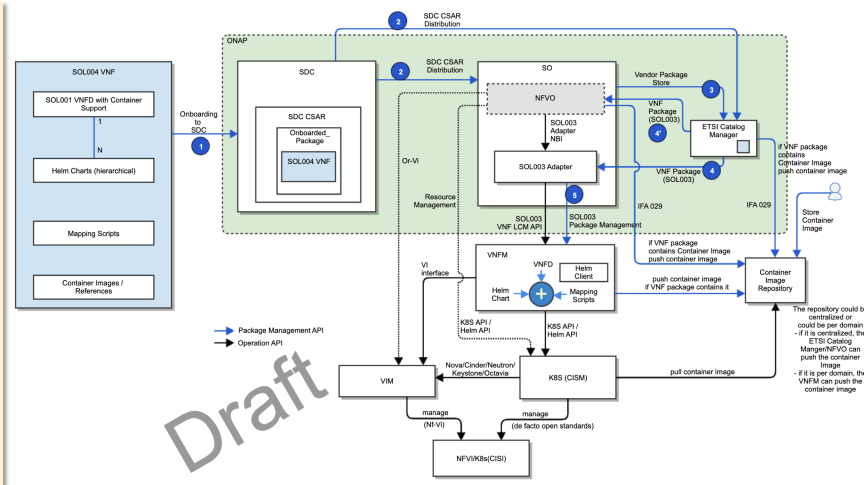
Note 2: SOL002 Adapter will also leverage the AAF security mechanism and will support OAuth2 and HTTP Basic.

Note 3: More communication Security use cases are under discussion.



### CNF Support (Challenge)

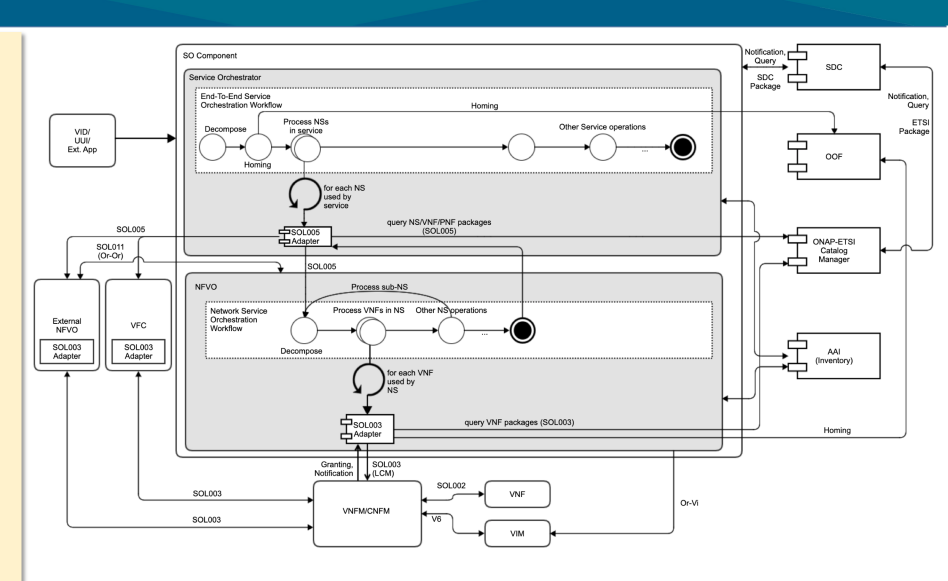
- Hybrid orchestration templates TOSCA VNFD and Helm Charts (MCIO)
  - TOSCA VNFD drives the interaction between NFVO and VNFM and NS/VNF LCMs
  - Helm Charts are included as a binary archive in the VNF package, and are consumed by VNFM
- Container images are either included in the VNF package or referenced in the descriptors (URL to CIR)
  - If the VNF package includes Container images, NFVO/ETSI Catalog Manager uploads them to the CIR
  - Otherwise, operators store Container images to the CIR
- Parameter mapping from Or-Vnfm (SOL003) incoming information to Helm input parameters
- Resource Mapping between resources in TOSCA VNFD and K8S resources described in Helm chart (for granting between VNFM and NFVO)
- Mapping the LCM operations to HELM commands (VNFM behavior triggered on Or-Vnfm), etc.
- VNFM-K8S communication prefers Helm APIs to lower level K8S APIs
- K8S-VIM communication uses de facto open source standards (Nova/Cinder/Neutron/Keystone/Octavia)
- CISM-CIS communication uses de facto open source standards



- The above diagram is a draft, based on a CNF PoC and IFA 029. It will be refined by conforming to the coming ETSI CNF standards.
- If the vendor VNFM has CNF capabilities, SO will leverage it through the SOL003 Adapter. Otherwise, SO/NFVO could invoke K8S API/Helm API towards K8S (TBD)

### Hierarchical ETSI-based Orchestration (Challenge)

- The diagram depicts the orchestration functional blocks
- It is an ETSI-based hierarchical orchestration concept, to facilitate ONAP orchestration adoption by operators who have their own NFVOs and/or VNFMs
  - E2E, NS, VNF, CNF orchestration by leveraging ETSI standards
- Working with the existing VFC and external NFVOs
- Leveraging the common ETSI Catalog Manager
- Leveraging the common OOF for homing
- Possible ONAP SO embedded NFVO block
  - Handle NS LCM Orchestration
  - Take over Granting and Package Management from the SOL003 Adapter
  - Support SOL005 Northbound Interface
  - Support Or-Vi Indirect Resource control for VIM
  - Possibly, interface with other peer NFVOs (Or-Or)



### ETSI-Alignment Requirements & Roadmaps

Dublin	El Alto	Frankfurt Support	Guilin Proposals	Future Topics
<ul> <li>ETSI SOL 2.5.1         support</li> <li>SOL003 Adapter         <ul> <li>Create VNF</li> <li>Instantiate</li></ul></li></ul>	<ul> <li>ETSI SOL 2.5.1         support</li> <li>CSIT (test         automation) for         SOL003 Adapter</li> <li>SOL003 Adapter Bug         fixes</li> <li>Communication         security between         SOL003 Adapter and         SVNFM         <ul> <li>HTTPS support</li> <li>SpringBoot-             based                 authentication</li> </ul> </li> <li>VNFM Simulator         migration to the         Integration Test         project</li> <li>SDC SOL004 VNF and         PNF onboarding</li> </ul>	<ul> <li>ETSI SOL 2.5.1 support</li> <li>SO &amp; SOL003 Adapter enhancements</li> <li>SO SOL004 and SOL001 package storage/retrieval support leveraging ETSI Catalog Manager</li> <li>SOL003-based package management API support</li> <li>SOL003 VNF LCM Operations</li> <li>ETSI Catalog Manager</li> <li>Storing vendor ETSI packages</li> <li>Providing ETSI package APIs to the SOL003/SOL005 Adapters</li> <li>Software Image delivery</li> <li>SOL005 Adapter for</li> <li>Create NS</li> <li>Instantiate NS</li> <li>Terminate NS</li> <li>Delete NS</li> <li>SOL002 Adapter</li> <li>VNF LCM notification</li> <li>AAF-based HTTPS and Authentication – partial OAuth2 support</li> </ul>	<ul> <li>ETSI SOL 2.7.1 support</li> <li>SDC enhancements</li> <li>SOL007 NS package onboarding</li> <li>SOL001 NSD and VNFD mapping to SDC AID DM</li> <li>SOL003 Adapter enhancements and additional SOL003 operations support</li> <li>SOL003 NBI enhancements for GNFC-ready</li> <li>VNF Query</li> <li>VNF Modify (ModifyVnfInfo)</li> <li>VNF Heal</li> <li>Policy-based Scaling (VNF-level and/or VF-Module-level)</li> <li>SOL003 LCN and translation into DCAE events (FM/PM)</li> <li>High Availability and Fault-Tolerant</li> <li>Granting with HPA via OOF</li> <li>OOF VNF-level Homing Request Support</li> <li>CNF support</li> <li>Model-Driven Orchestration leveraging,</li> <li>Puccini? CDS integration?</li> <li>SOL005 Northbound Interface support</li> <li>SOL005 Adapter enhancements</li> <li>ETSI Package Management</li> <li>Security</li> <li>Additional NS LCM</li> <li>FM/PM</li> <li>Configuration</li> <li>OAuth2-based authentication support between</li> <li>SOL002/SOL003/SOL005 Adapters and SVNFM/NFVO</li> </ul>	<ul> <li>SDC SOL007 Design and generation of SOL004/SOL007 packages</li> <li>ETSI-based VNF software upgrade</li> <li>SOL011 Or-Or interface to support multi-domain orchestration.</li> <li>ONAP SO embedded NFVO for hierarchical orchestration, as one of the NFVO options – see the hierarchical orchestration section</li> <li>Move package management, Granting, Software-Image handling from SOL003 Adapter to NFVO</li> <li>NS LCM orchestration support</li> </ul>

### Q & A

- CNF spec? IFA029? IFA040?
- Or-Vi SOL Spec?
- Modeling direction for GVNFM?
- VNFD representation for Cloud Native?
- Hybrid Modelling for CNF? It is the current assumption
- Indirect mode of resource management?
- Is the forge.etsi.org swagger official?
- VNF Indicator?

## Q&A

# Challenges Recommendations

- ONAP SDC ETSI NS, VNF and PNG package onboarding & modelling?
- SDC ETSI package handling?
- Common TOSCA parser?
- FM/PM conversion into VES event and interaction with DCAE and Policy?

#### References

- ETSI Alignment Support, https://wiki.onap.org/display/DW/ETSI+Alignment+Support
  - ETSI Package Management, https://wiki.onap.org/display/DW/ETSI+Package+Management
  - ETSI Catalog Management, <a href="https://wiki.onap.org/display/DW/ETSI+Catalog+Management">https://wiki.onap.org/display/DW/ETSI+Catalog+Management</a>
  - Communication Security, <a href="https://wiki.onap.org/display/DW/Communication+Security">https://wiki.onap.org/display/DW/Communication+Security</a>
  - SOL003 Adapter, <a href="https://wiki.onap.org/display/DW/SOL003+Adapter">https://wiki.onap.org/display/DW/SOL003+Adapter</a>
  - SOL005 Adapter, <a href="https://wiki.onap.org/display/DW/SOL005+Adapter">https://wiki.onap.org/display/DW/SOL005+Adapter</a>
  - SOL002 Adapter, <a href="https://wiki.onap.org/display/DW/SOL002+Adapter">https://wiki.onap.org/display/DW/SOL002+Adapter</a>
- SOL003 Adapter APIs, <a href="https://wiki.onap.org/display/DW/SO+VNFM+Adapter+APIs">https://wiki.onap.org/display/DW/SO+VNFM+Adapter+APIs</a>
- SOL003 Adapter Test Case, <a href="https://wiki.onap.org/display/DW/SO+VNFM+Adapter+Test+Case">https://wiki.onap.org/display/DW/SO+VNFM+Adapter+Test+Case</a>
- SOL002 Adapter, <a href="https://wiki.onap.org/display/DW/SOL002+Adapter">https://wiki.onap.org/display/DW/SOL002+Adapter</a>
- ETSI Catalog Manager, <a href="https://wiki.onap.org/display/DW/Etsicatalog+Documentation">https://wiki.onap.org/display/DW/Etsicatalog+Documentation</a>
- SOL003 Package Management API swagger: <a href="https://forge.etsi.org/jenkins/view/All%20jobs/job/NFV%20-%20Network%20Functions%20Virtualisation/job/sol002-sol003-master/42/artifact/build/">https://forge.etsi.org/jenkins/view/All%20jobs/job/NFV%20-%20Network%20Functions%20Virtualisation/job/sol002-sol003-master/42/artifact/build/</a>
- Orchestration Scenarios (a.k.a. ETSI-Alignment) Task Force weekly meeting,
  - Weekly meeting: Mondays at 12PM UTC, 5AM PT, 8AM ET, 2PM CET, 5:30PM India, 8PM China.
  - https://zoom.us/j/722438866
  - One tap mobile: +16699006833,,722438866# US (San Jose) +16465588656,,722438866# US (New York)



Thank you!