



# Welcome to the World of Standards



## **COMMON APIs FOR NFV INTEROP**

**ONAP DEVELOPER EVENT SEPTEMBER 28, 2017, PARIS-SACLAY, FRANCE**

**Bruno Chatras, ETSI NFV SOL Chair, Orange**

**Thinh Nguyenphu, ETSI NFV SOL Vice-chair, Nokia**

**Rapporteurs: Uwe Rauschenbach (Nokia) | Jong-Hwa Yi (ETRI) | Ernie Bayha (Ericsson)**

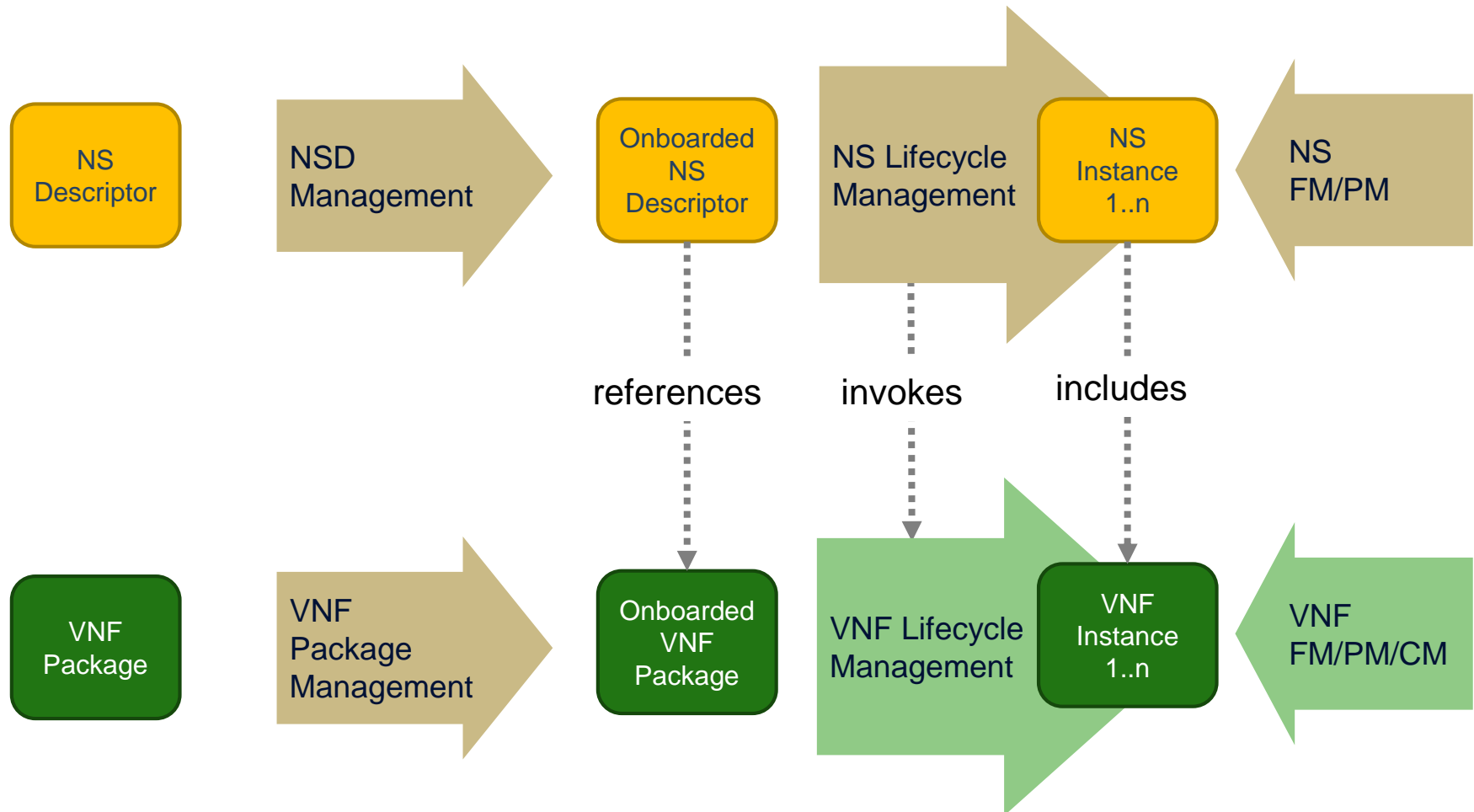
- ❶ Introduction and context
- ❷ **ETSI GS NFV-SOL 003**: Interfaces related to VNF Management towards NFV Orchestrator
- ❸ **ETSI GS NFV-SOL 002**: Interfaces related to VNF Management towards EM/VNF
- ❹ **ETSI GS NFV-SOL 005**: Interfaces related to Network Service Management and VNF onboarding towards OSS/BSS
- ❺ Concluding remarks



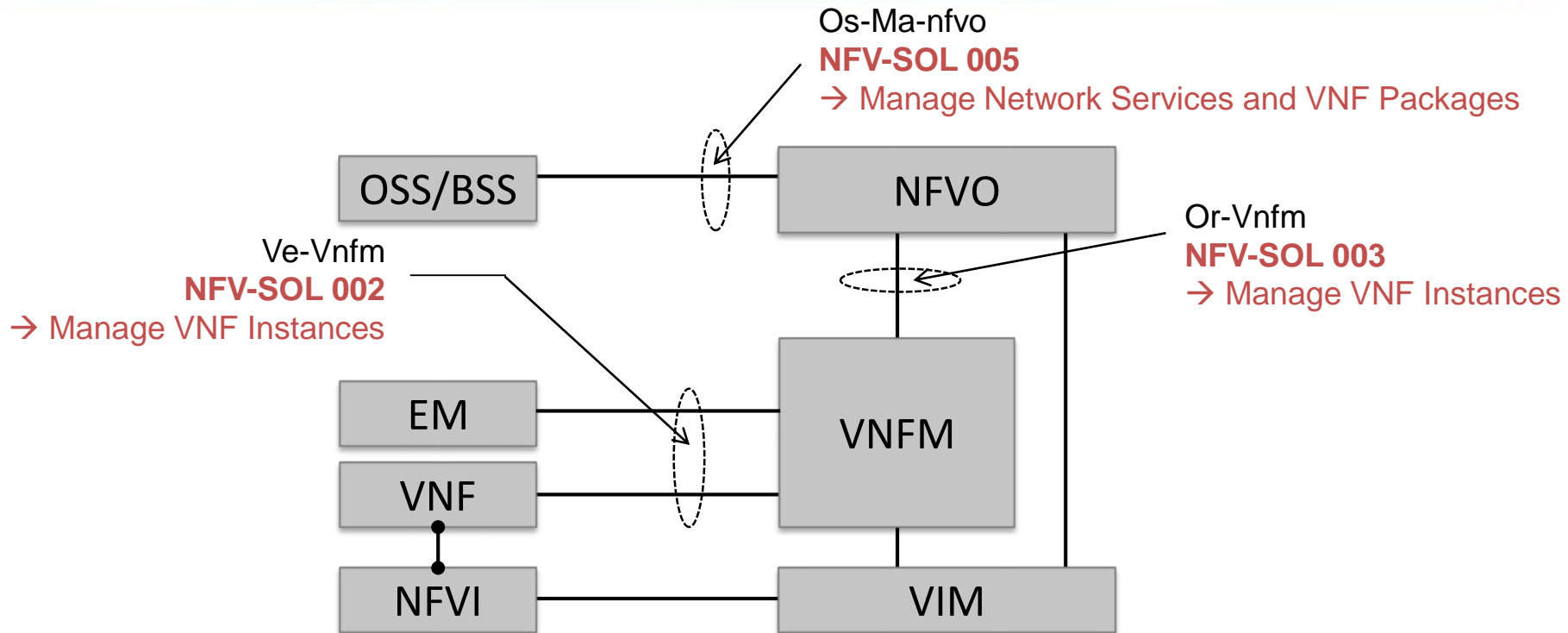
# PART 1

## Introduction and context

# Management and Orchestration (MANO) of Network Services and VNFs

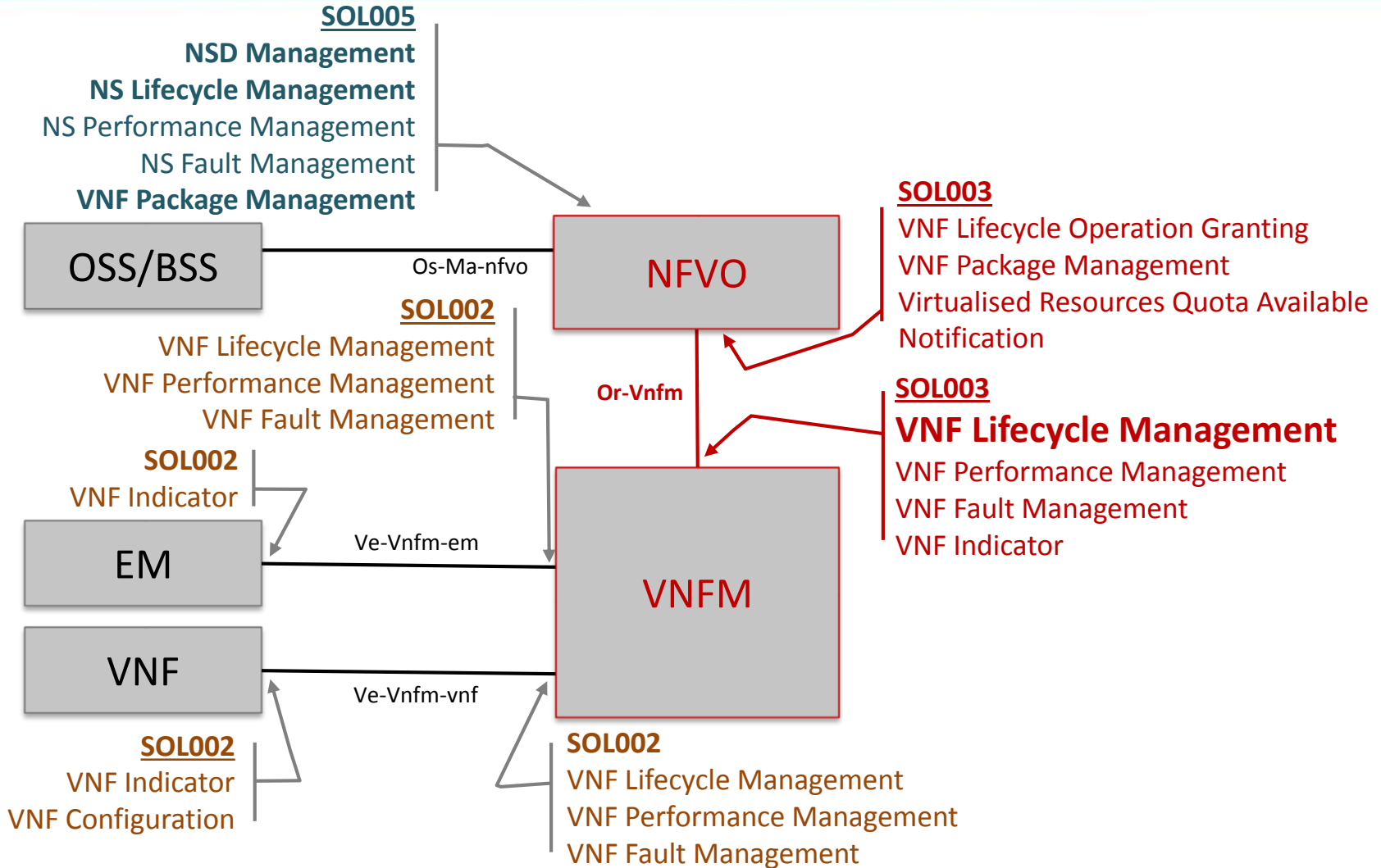


# RESTful APIs in the ETSI NFV MANO Architecture



- The ETSI architectural framework identifies a number of **reference points**, on which several **interfaces** are produced.
- The ETSI Group Specifications (GS) NFV-SOL 002, NFV-SOL 003 and NFV-SOL 005 define **RESTful APIs** for the interfaces produced on the Ve-Vnfm, Or-Vnfm, and Os-Ma-nfvo reference points, respectively. They enable **multi-vendor integration** on these reference points.

# Interfaces overview in the ETSI NFV MANO architecture





# REST (Representational State Transfer) design applied to ETSI NFV



- **HTTP-based** incarnation of REST
  - **JSON** used as the format for resource representations
  - Manipulation of resources using **CRUD**(\*) operations
    - POST – create resource
    - GET – read resource / query resources
    - PATCH – update resource
    - DELETE – delete resource
  - **Special resources** for
    - notification management (notification endpoint)
    - complex operations (task resources).
    - Error handling
- (\*) CRUD = Create, Read, Update, Delete



- Some operations (e.g. lifecycle management operations) are not a good fit to be modelled using CRUD operations.
- TASK resources provide a workaround.
- A TASK resource is a child of a resource which represents the task/operation to be executed.
  - E.g. `vnf_instances/{vnfInstanceId}/scale_vnf`
- The client POSTs a set of parameters to the TASK resource to execute the associated operation.
- The operation affects the state of the parent resource.







## PART 2: GS NFV-SOL 003

Interfaces related to VNF management towards NFVO

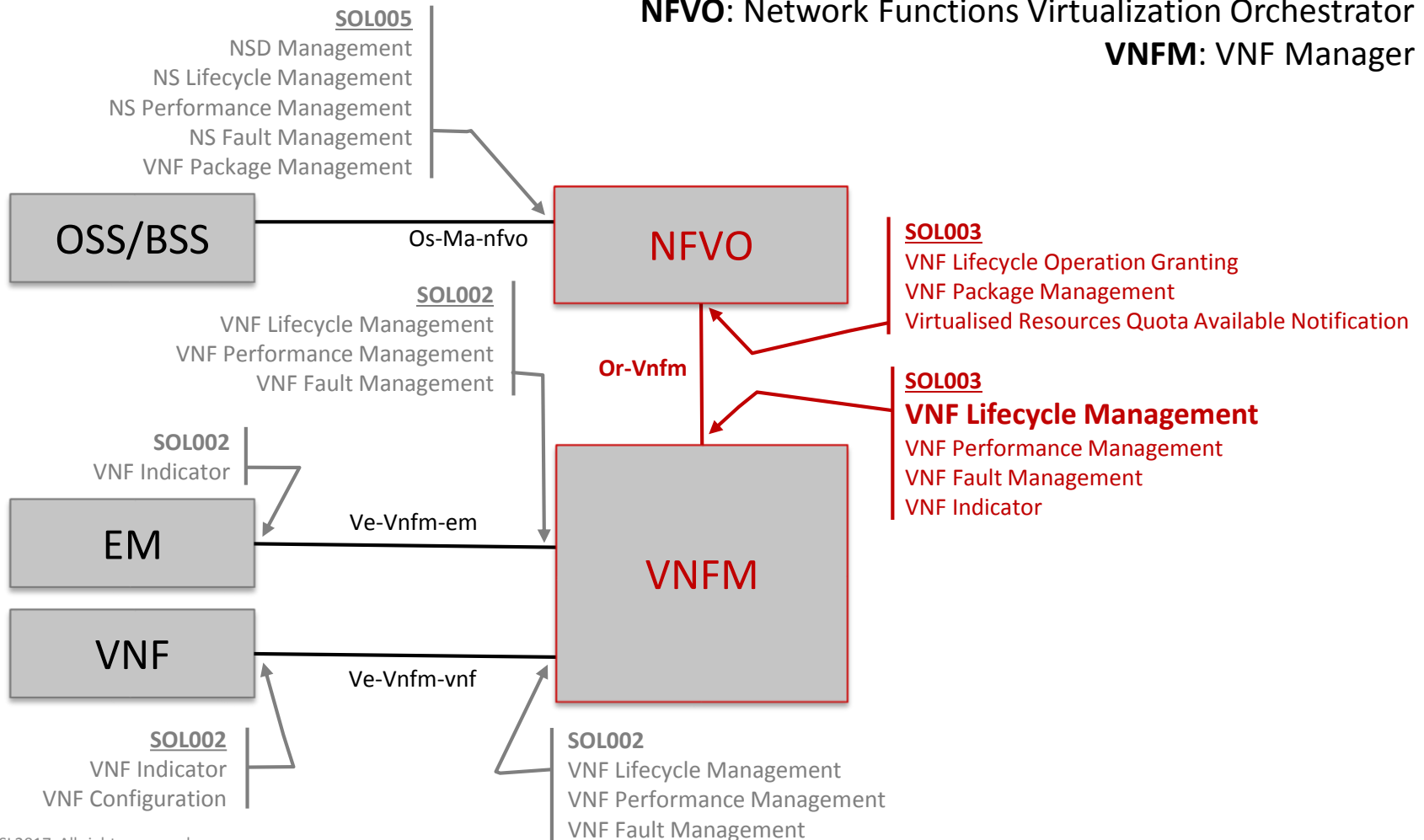
# GS NFV-SOL 003 in the ETSI NFV MANO architecture



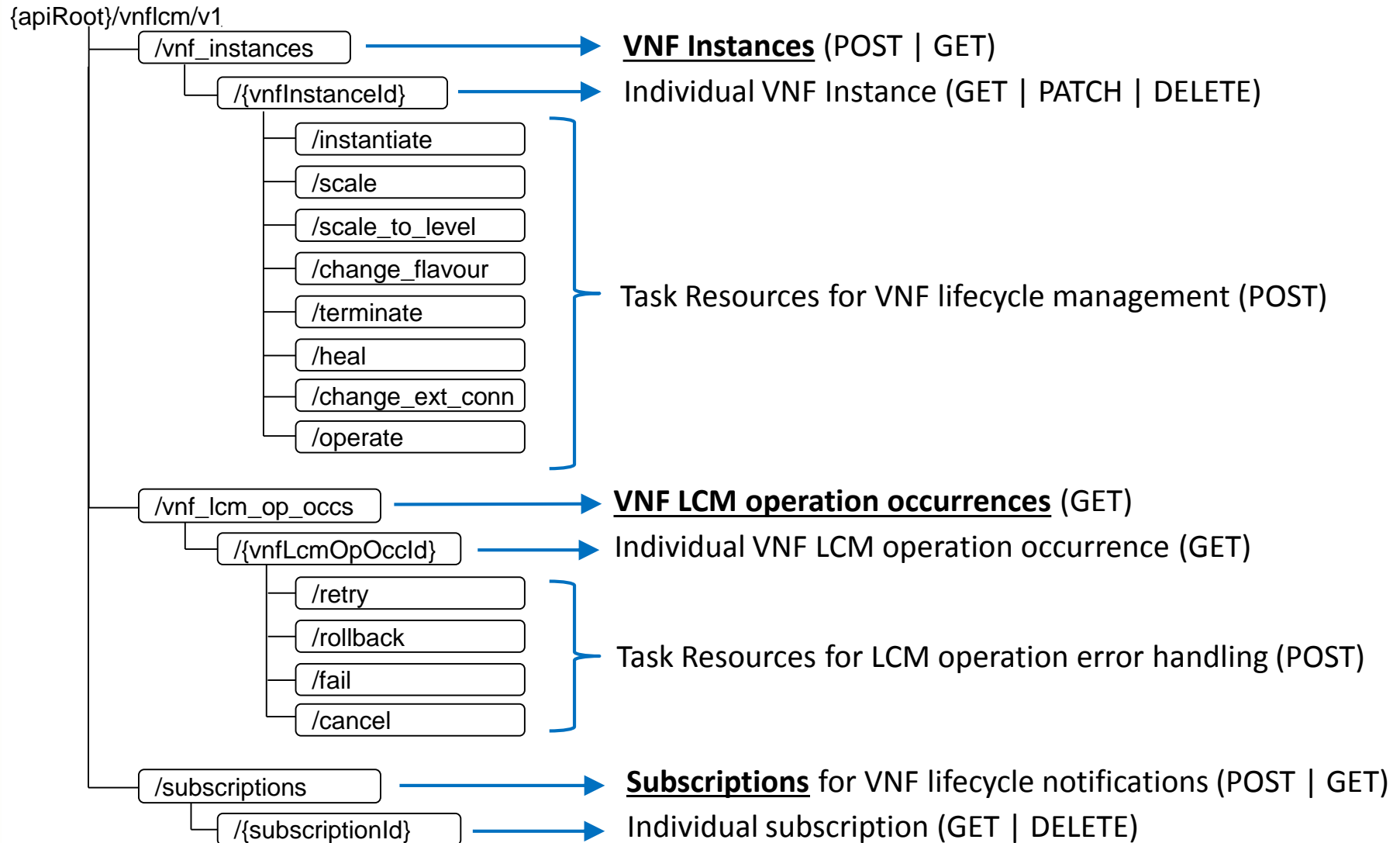
GS NFV-SOL 003 defines RESTful APIs for the interfaces of the Or-Vnfm reference point fulfilling the requirements defined in ETSI NFV IFA007.

**NFVO**: Network Functions Virtualization Orchestrator

**VNFM**: VNF Manager

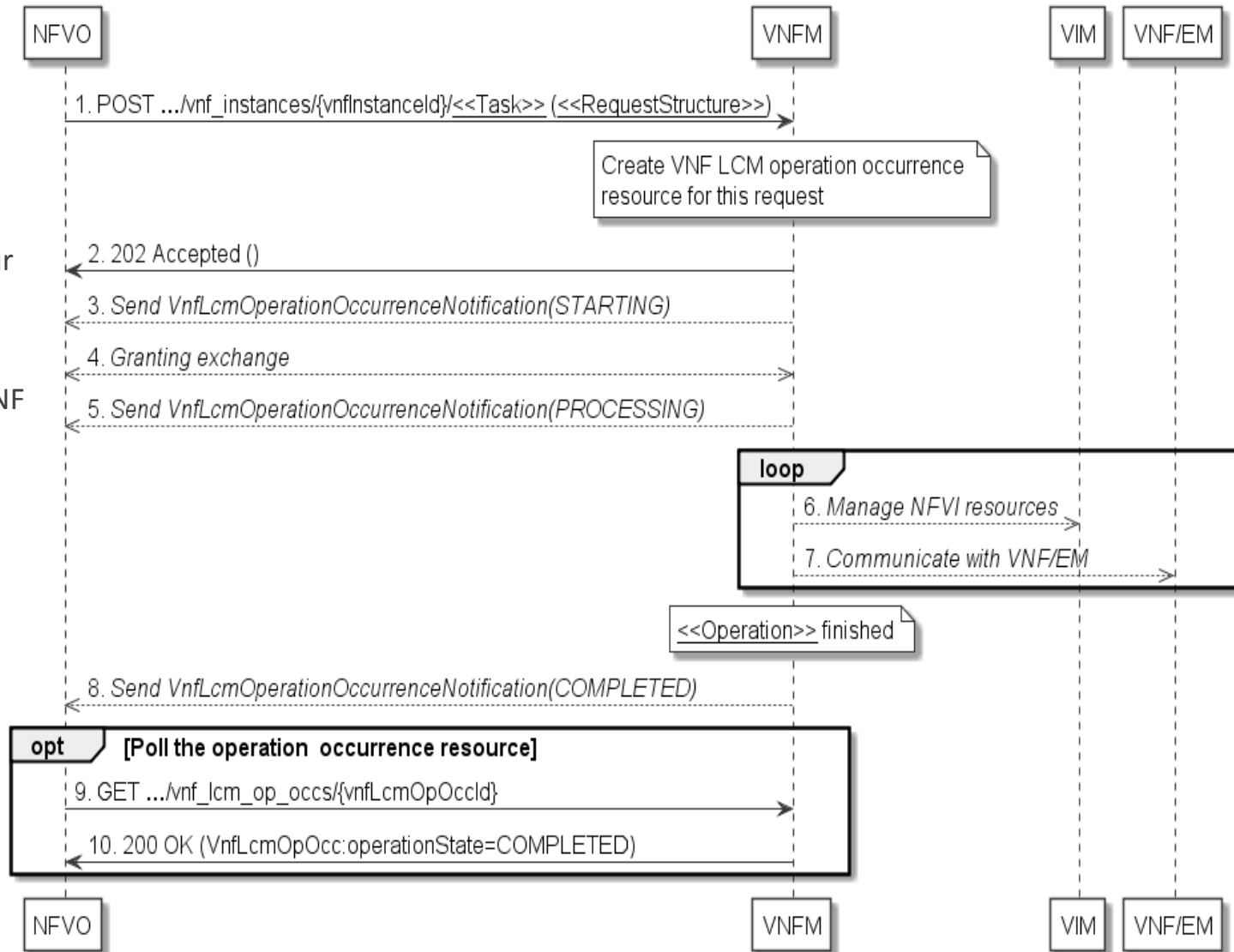


# SOL003: Resource URI structure of the VNF Lifecycle Management Interface



### Operations:

- Instantiate VNF
- Scale VNF
- Scale VNF to Level
- Change VNF Flavour
- Operate VNF
- Heal VNF
- Change External VNF Connectivity
- Terminate VNF





## PART 3: SOL 002

Interfaces related to VNF management towards EM/VNF



# GS NFV-SOL 002 in the ETSI NFV MANO architecture



GS NFV-SOL 002 specifies a set of RESTful protocols fulfilling the requirements specified in GS NFV-IFA 008 for the interfaces used over the Ve-Vnfm reference point.

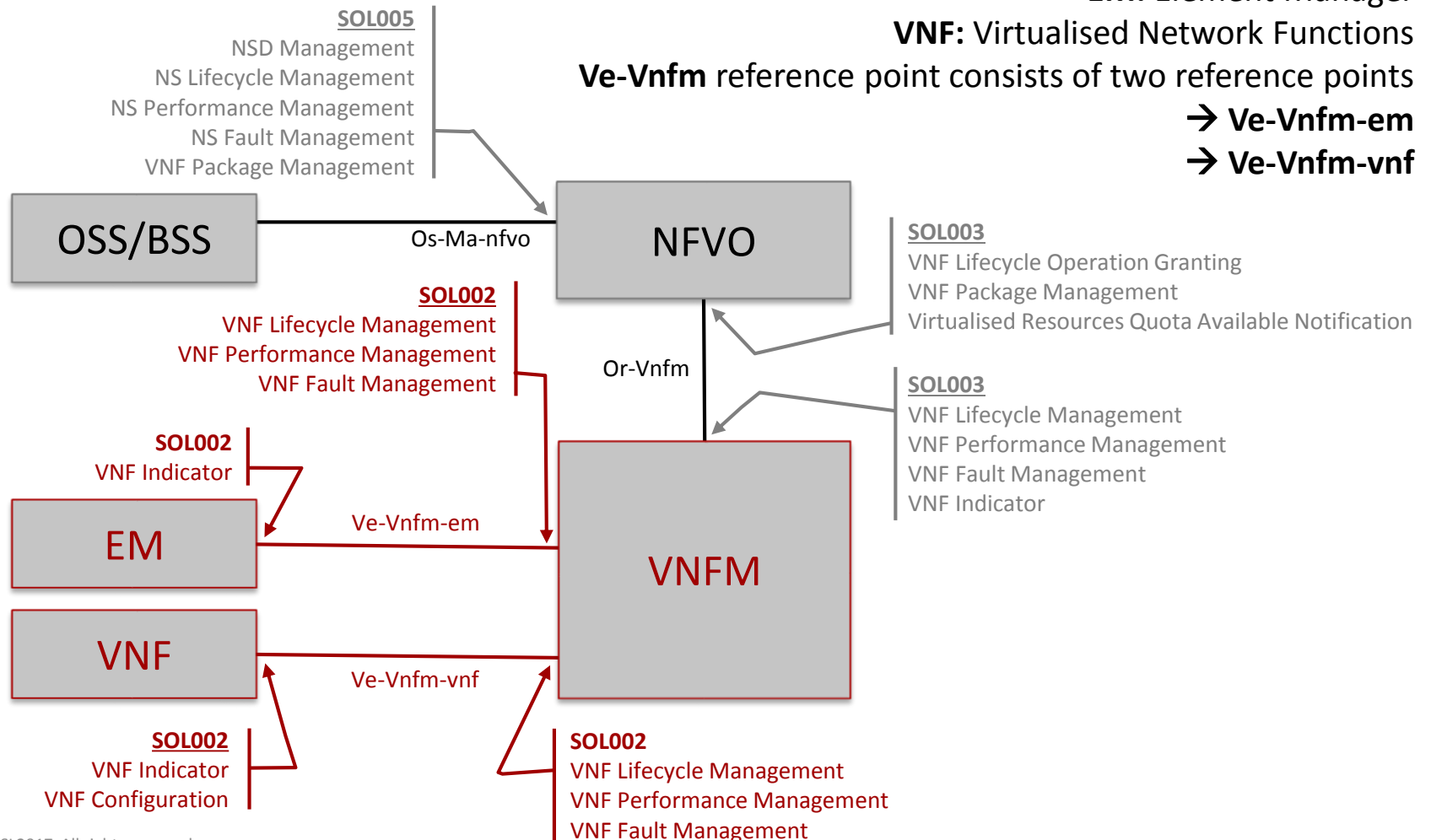
**EM:** Element Manager

**VNF:** Virtualised Network Functions

**Ve-Vnfm** reference point consists of two reference points

→ **Ve-Vnfm-em**

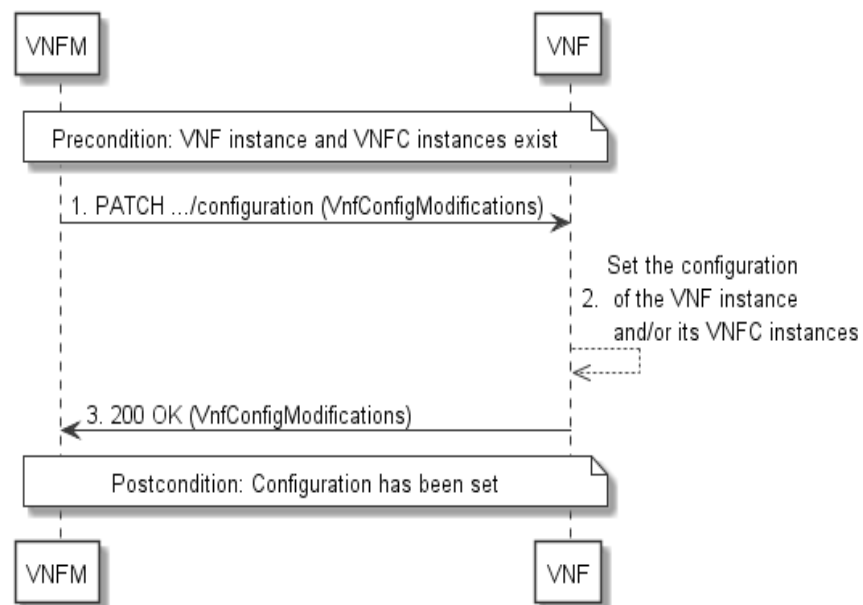
→ **Ve-Vnfm-vnf**



## GS NFV-SOL 002 vs GS NFV-SOL 003 supported interfaces

GS NFV-SOL 002	GS NFV-SOL 003
VNF Lifecycle Management interface	VNF Lifecycle Management interface
VNF Performance Management interface	VNF Performance Management interface
VNF Fault Management interface	VNF Fault Management interface
VNF Indicator interface	VNF Indicator interface
<b>VNF Configuration interface</b>	<b>VNF Lifecycle Operation Granting interface</b>
	<b>VNF Package Management interface</b>
	<b>Virtualised Resources Quota Available Notification interface</b>

✎ GS NFV- SOL 002 provides internal details of the VNF (e.g. VNFCs, internal CPs) to the EM that are not provided to the NFVO using GS NFV-SOL 003 APIs.



**Flow of a Set Configuration operation**



## **PART 4: GS NFV-SOL 005**

**Interfaces related to Network Service Management and VNF onboarding towards OSS/BSS**

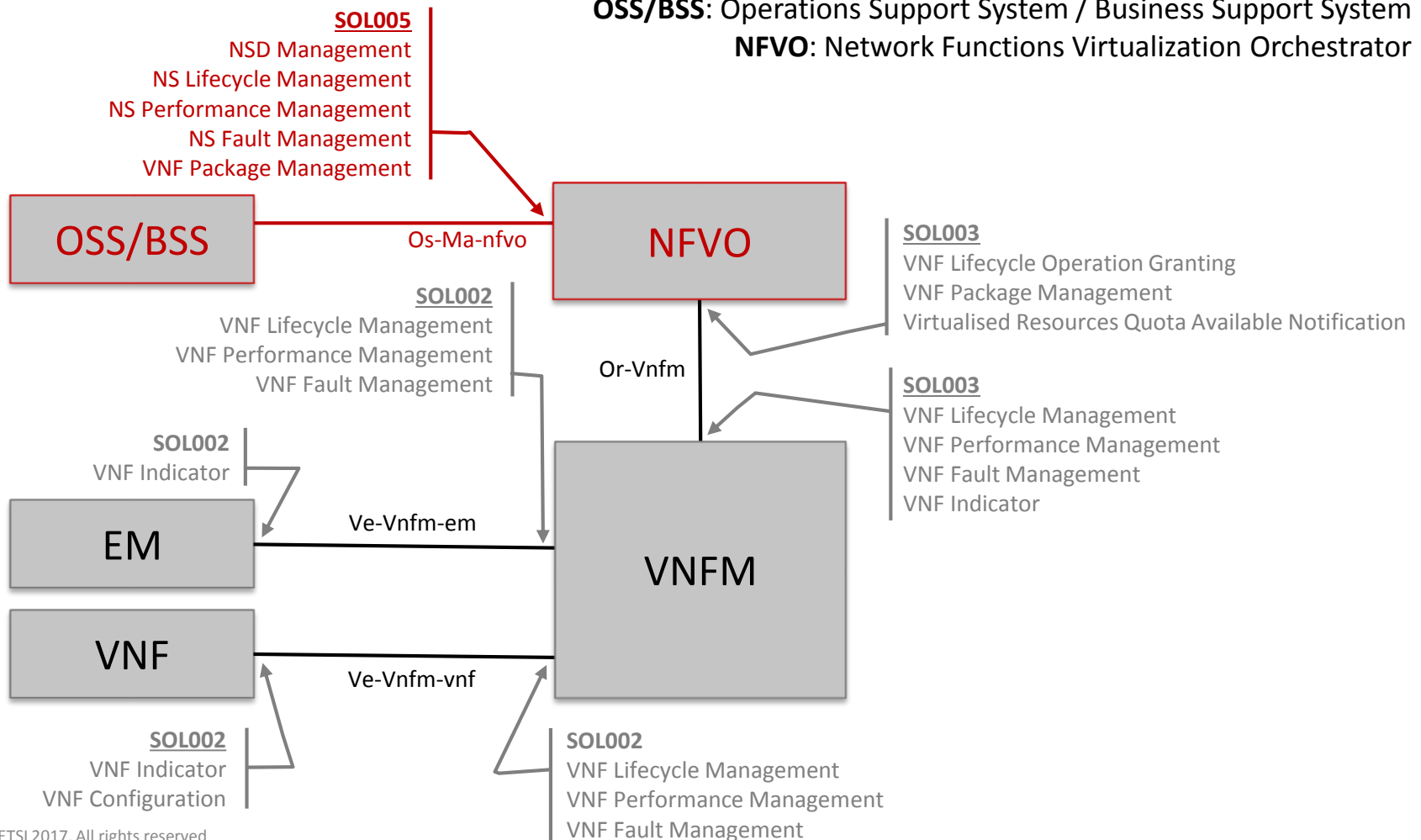
# SOL005 in the ETSI NFV MANO architecture



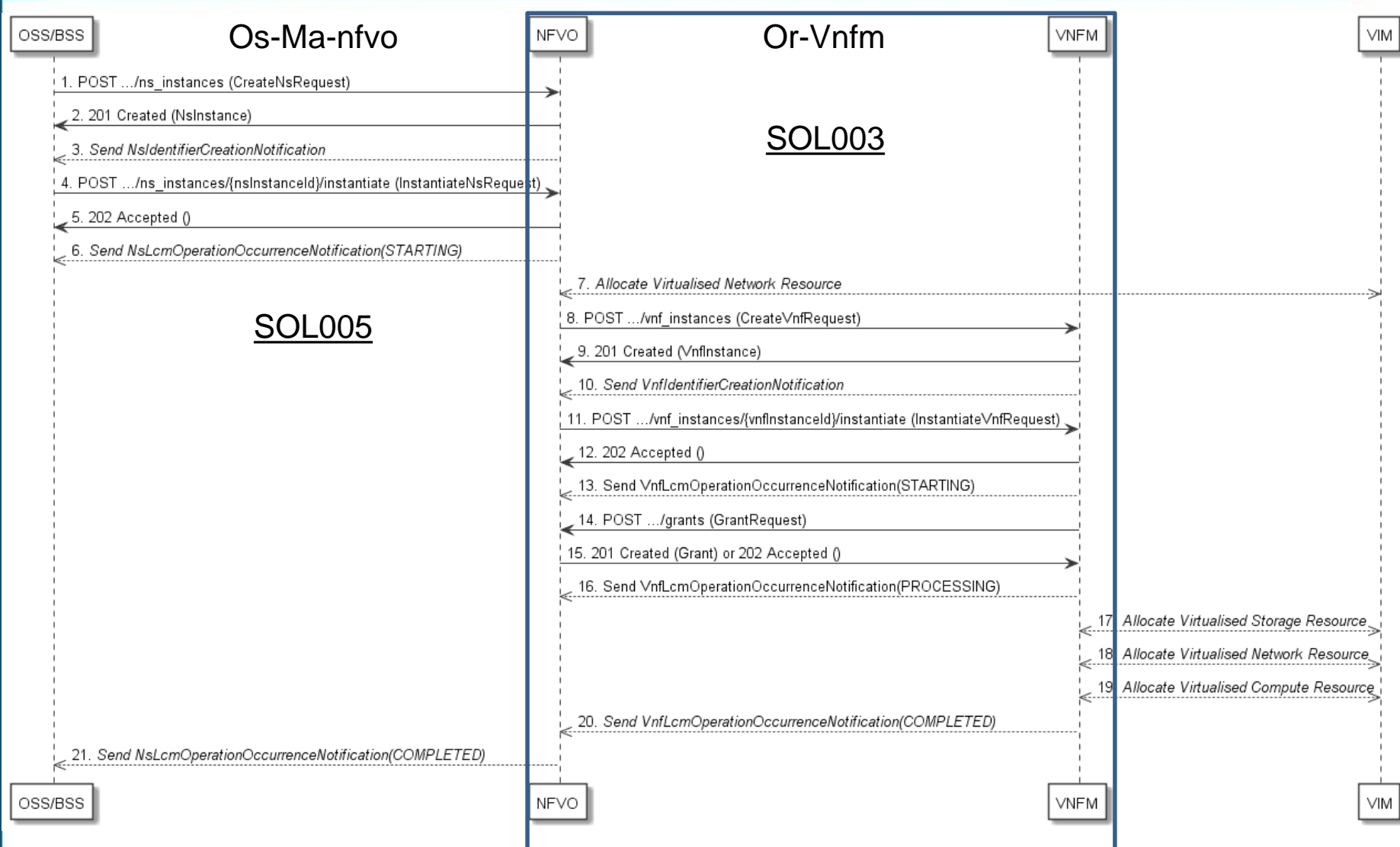
SOL005 defines RESTful APIs for the interfaces of the Os-Ma-nfvo reference point fulfilling the requirements defined in ETSI NFV IFA013.

**OSS/BSS:** Operations Support System / Business Support System

**NFVO:** Network Functions Virtualization Orchestrator

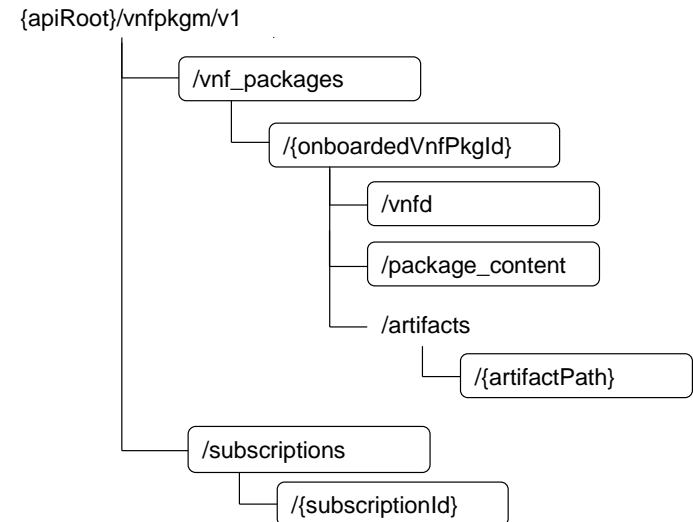
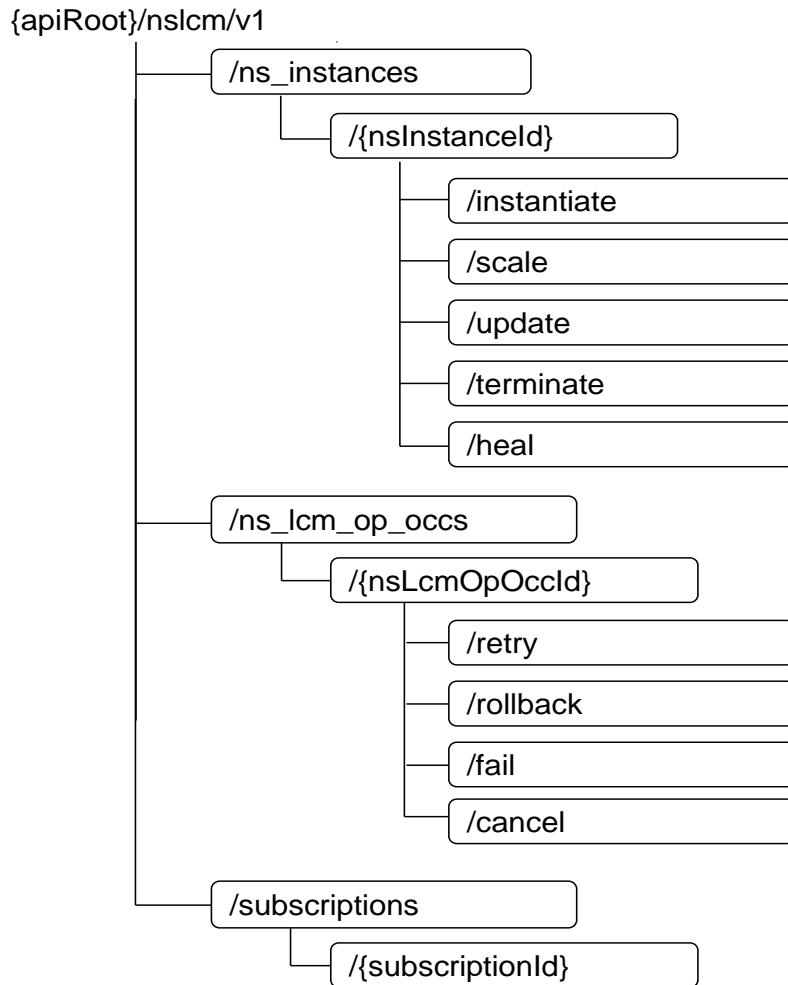


# Network Service Lifecycle Management (example)





# SOL005: Resource URI structure of the NS LCM and VNF Package management interfaces



# VNF package functionality/content in SOL005 compared to SOL003.



- VNF package upload, including partial/chunked upload
- Support `vnfPackagePath` (URI) for on-boarding of the VNF package content
- Enhance the state model to represent the status of a VNF package during upload
  - `PackageState` and `OnboardingSubState`.
  - `PackageState` is relevant for the package consumer on SOL003. It would have states ONBOARDING, ENABLED, DISABLED.
  - `OnboardingSubState` is relevant for the uploading OSS and would have INITIAL, UPLOADING, PROCESSING, ONBOARDED. Possibly ERROR in addition (FFS)
- Potential new/modified notifications to report on package upload/state model transitions
- New informative sequence diagrams for VNF package onboarding and deletion of VNF packages

The items listed above are a work on progress and are subject to change as SOL005 stabilizes.



**ETSI**   
World Class Standards

## CONCLUDING REMARKS

- ETSI NFV SOL specifications provide **standardized APIs** for implementing NFV management and orchestration interfaces
  - The API specifications use **REST techniques to ease adoption**
- Delivery Schedule:
  - GS NFV-SOL 002 and 003: **Published**
  - GS NFV-SOL 005: To be approved end of **Dec 2017** (many parts already stable)
- Future work
  - **OpenAPI support**: ETSI ISG NFV will provide OpenAPI (a.k.a. Swagger) definition files for these APIs to ease adoption
  - Specification maintenance: **Bug fixing**, addressing feedback from the developers' community
  - Considerations for the addition of **new features** (based on ETSI GS NFV-IFA specs)
  - Considerations for developing **test specifications**
- Openstack: Glare project expressed interest to implement ETSI NFV Stage 3 specifications for VNF package management
- ETSI NFV PLUGTESTS #2
  - <http://www.etsi.org/technologies-clusters/technologies/nfv/nfv-plugtests-programme>
  - [Plugtests@etsi.org](mailto:Plugtests@etsi.org)



**World Class Standards**

**Presenter contacts:**

[uwe.rauschenbach@nokia.com](mailto:uwe.rauschenbach@nokia.com)

[jhyiee@etri.re.kr](mailto:jhyiee@etri.re.kr)

[ernest.bayha@ericsson.com](mailto:ernest.bayha@ericsson.com)

**More information:**

NFV Technology Page (information)

<http://www.etsi.org/nfv>

NFV Portal (working area)

<http://portal.etsi.org/nfv>

NFV Proofs of Concept (information)

<http://www.etsi.org/nfv-poc>

NFV Plugtest (information & registration)

<http://www.etsi.org/nfvplugtest>

Access to specifications and feedback:

Drafts in Open Area: <http://docbox.etsi.org/ISG/NFV/Open/Drafts/>

Published specifications: <http://www.etsi.org/standards-search>

Issue tracker [http://nfvwiki.etsi.org/index.php?title=NFV\\_Issue\\_Tracker](http://nfvwiki.etsi.org/index.php?title=NFV_Issue_Tracker)

ANY  
QUESTIONS  
?