## v0.9.0 (2022-02)



# **NFV Release 3 Description**

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### Foreword

An initial set of capabilities of the Network Functions Virtualisation Release 3 had been identified and described in the NFV Release 3 Definition [1]. The present NFV Release 3 Description is issued once some of the capabilities identified within the Release 3 Definition document have been specified up to the level of requirements, architecture, interfaces and/or information model(s).

NFV Release 3 dependent deliverables are a subset of the whole ETSI ISG NFV's work programme. In addition to the release dependent specifications, the ETSI ISG NFV has published in the same timeframe several other reports and guidelines. All NFV deliverables are available at ETSI's "Search and Browse Standards" tool [2].

NOTE: In case of discrepancies between the contents of the present document and the ETSI NFV Group Specifications/Reports, the latter source of information takes precedence.

### 1 Scope

The present document describes the NFV Release 3. It documents the contents of the Release 3, listing the specified features and the Group Specifications (GS) and Group Reports (GR) that comprise the Release.

The purpose of the Release Description is to also describe the normative work that ETSI ISG NFV has developed as part of Release 3 with the objective to specify a stable and internally aligned set of features.

### 2 References

For the purposes of the present document, the following references apply:

- NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.
- [1] ETSI ISG NFV, "NFV Release 3 Definition", Contribution NFV(18)000240 (and revisions).
- [2] ETSI, "Search and Browse Standards". [Online]. Available at <u>http://www.etsi.org/standards-search</u>. Access date: September 2018.
- [3] ETSI, "ETSI Directives," Feb. 2018. [Online]. Available at https://portal.etsi.org/directives/38 directives feb 2018.pdf
- [4] ETSI GR NFV 003: "Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV".
- [5] ETSI GS NFV 002: "Network Functions Virtualisation (NFV); Architectural Framework".
- [6] Void
- [7] ETSI GS NFV 006: "Network Functions Virtualisation (NFV) Release 2; Management and Orchestration; Architectural Framework Specification".

### 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions in [4], and the following apply:

Capability: ability of an item to perform an action under given internal conditions in order to meet some demand

Feature: functionality which represents added value to the system for a defined set of users

NOTE: A user could be a network operator, service provider, VNF provider, or some other defined actor.

Function: the abstract concept of a particular piece of functionality in a device, entity or service

Functionality: sum of actions or any aspect an item can do

NOTE: Functionality can be associated to diverse items, including devices, entities, services and/or features.

Release: a set of deliverables that specify a well-defined, stable and internally consistent set of functions

NOTE: A Release differs from the previous Release by having added and/or improved functionality introduced as a result of standardization work.

Release Definition: the ensemble of Features of a particular Release

Release Description: the description of specification outputs delivered by the Release

#### 3.2 Abbreviations

For the purposes of the present document, the abbreviations in [4], and the following abbreviations apply:

ISG	Industry Specification Group
GR	Group Report
GS	Group Specification
WI	Work Item

### 4 Release overview

#### 4.1 Introduction

ETSI ISG NFV Release 3 (hereinafter referred also as Release 3 or the present Release) builds on top and leverages the results of ETS ISG NFV documents published by the end of 2014. The NFV Release 2 did not include any architectural changes and the list of capabilities part of the Release were thus aligned with the ETSI NFV Architectural Framework [7]. The Release 3 introduces new features on top of the Release 2 specified capabilities.

A high-level description of the main outcomes of the Release 3 are provided in clause 5. Clause 4.2 provides a statistical summary of the Release 3 in terms of number of specifications and reports. Clause 4.3 describes the capabilities that have been specified in past Releases, namely the Release 2. Clause 6 lists the published GS comprising the present Release.

### 4.2 Overview

At the time the present Description document version is delivered, the Release 3 is comprised of:

- 38 Group Specifications, among which:
  - + 18 new specifications.
  - + 20 specifications evolved from Release 2.
- 13 Group Reports, among which:
  - + 9 new reports.
  - + 4 reports evolved from Release 2.

### 4.3 Summary of past Releases

The Release 3 is built upon the capabilities and features specified as part of the NFV Release 2. The Release 2 specified requirements, information models, data models and interface protocols to enable interoperable implementations of the NFV Architectural Framework [5].

The NFV Release 2 specified in the following categories:

- Functional requirements applicable to the Virtualised Infrastructure Manager (VIM), VNF Manager (VNFM) and Network Functions Virtualisation Orchestrator (NFVO) functional blocks of NFV-MANO identified by the NFV Architectural Framework.
- Requirements applicable to the reference points Or-Vi, Vi-Vnfm, Or-Vnfm, Os-Ma-nfvo, Ve-Vnfm-vnf and Ve-Vnfm-em identified by the NFV Architectural Framework and NFV-MANO Architectural Framework [7].
- Requirements, specification of interfaces and protocols defined at the reference points Or-Vi, Vi-Vnfm, Or-Vnfm, Os-Ma-nfvo and Ve-Vnfm identified by the NFV Architectural Framework and NFV-MANO Architectural Framework, including:
  - \* Virtualised resources information management,
  - \* Virtualised resources management and change notification,
  - \* Virtualised resources reservation management and change notification,
  - \* Virtualised resources quota management and change notification,
  - \* Virtualised resources fault, performance and capacity management,
  - \* VNF Packaging and software image management,
  - \* Network Forwarding Path (NFP) management,
  - \* VNF lifecycle management and change notification,
  - \* Granting of VNF lifecycle operation(s),
  - \* VNF fault, performance and configuration management,
  - \* VNF indicator(s),
  - \* Network Service (NS) lifecycle management and change notification, and
  - \* NS fault and performance management.
- Requirements, information model specification and data models of Network Service Descriptor (NSD),
- Requirements for VNF Packaging, and requirements, information model specification and data models of VNF Descriptor (VNFD), and
- Requirements for hardware-independent acceleration and virtual switch acceleration.
- Requirements related to the security aspects concerning the specified capabilities.

### 4.4 Specification work state

Table 4.4-1 summarizes the status of the specification work at different stages. Annex B describes the meaning of the "state" of the specification work.

Table 4.4-1:	Specification	work state	within the	present Release.
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Stage	Meaning	State	Additional notes
Informative	Informative work within a Release used to	Frozen	None
(stage 0)	study new use cases and technical		
-	features.		
Stage 1/2	Normative work:	Frozen	All work within this stage had been
-	Service and business requirements		completed

	Architecture, interfaces and information models.		
Stage 3	Normative work on protocols and data models. Informative work on studying potential profiling of existing solutions.	Open (see note)	First drop of features was published as v3.3.1 or v3.4.1 depending on the specification. Second drop of features was published as v3.5.1. Third drop completed the development of Release 3 features in previously published deliverables and was published as v3.6.1.In the second and third drops, not all specification versions have been updated and latest available published version applies. For more information, refer to clause 6.3.3.
Stage 4	Normative work on testing specifications for protocols and data models.	Open	First drop of specification is published as v3.3.1.
fe	s of February 2022, the majority of the features eatures and published specifications enter into n efer to Table 5.1-1.		

### 5 Release 3 features

### 5.1 Overview

The new features introduced as part of the Release 3 are listed in Table 5.1-1.

Table 5.1-1 lists only the Release 3 features whose specification has been completed with normative provisions at least from an architecture, functional and information model perspective (stage 2). The table also lists the status of the specification of normative provisions concerning protocols and data models (stage 3).

Table	5.1-1:	Release	3 features
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Feature name	Acronym	Id (from the Definition document [1])	FEAT id (from Annex B of the Definition [1])	Stage 3 status
Hardware-independent acceleration	ACCEL	R02.CAP12	N/A	N/A
Network Acceleration for VNF	FASTSWITCH	R03.F07	N/A	N/A
Hypervisor-based virtualisation	HYPER	R03.F16	N/A	N/A
Hardware environment for NFV	HWENV	R03.F13	N/A	N/A
Management of NFV-MANO	NFV_M&Ms	R03.F04	FEAT11	Completed. See note 1.
VNF Snapshotting	VNF_PHOTO	R03.F11	FEAT15	Completed.
Policy management framework	POLICY	R03.F14	FEAT07	Completed. See note 4.
NFV-MANO admin domains	MANOMD	R03.F18	FEAT08	Completed. See note 1.
Host reservation	HOSTRSV	N/A	FEAT04	Completed. See note 1.
Secure sensitive components in NFV Framework	SEC4SNC	R03.F09	N/A	N/A
Security management and monitoring for NFV	SECMM	R03.F08	FEAT18	N/A
Management and connectivity of multi-site services	NFVWAN (MCMSS)	R03.F05	FEAT10	Partially completed. See note 3.
VNF software modification	SWUP (VNF)	R03.F10	FEAT02	Completed.
Network slicing in NFV	NFVSLICE	R03.F21	FEAT05	Completed. See note 5.
NFVI software modification	SWUP (NFVI)	R03.F10	FEAT03	Completed. See note 7.

Service availability level (SAL)	SAL	R03.F22	FEAT16	Completed. See note 1.
Enhancements support for MEC in NFV deployments	MECinNFV	N/A	FEAT12	Completed. See note 5.
See note 6.				See note 5.
NOTE 1: The completion of the feature was realized in version v3.3.1 of the corresponding specifications.			ecifications.	
NOTE 2: Void.				
NOTE 3: NFV-MANO APIs and NFV [	Descriptors are con	mpleted. Normativ	e profiling of "protoc	ol and data
models" for the interfaces exposed by WIM is work in progress.				
NOTE 4: The completion of the feature was realized in version v3.4.1 of the corresponding specifications.				ecifications.
NOTE 5: The completion of the feature was realized in version v3.5.1 of the corresponding specifications.				ecifications.
NOTE 6: Additional enhancements related to this feature were also carried over to Release 5.				
NOTE 7: The completion of the feature	7: The completion of the feature was realized in version v3.6.1 of the corresponding specifications.			

### 5.2 Functional features

#### 5.2.1 Hardware-independent acceleration (ACCEL)

#### 5.2.1.1 Description

The feature provides NFV related management and orchestration operations to flexibly allocate VNFs to available NFVI and acceleration components by exposing acceleration capabilities instead of specific acceleration resource characteristics.

Four interfaces support the exchanges between the NFVI and VIM regarding acceleration resource management:

- Acceleration Resource Discovery,
- Acceleration Resource Lifecycle Management,
- Acceleration Resource Fault Management, and
- Acceleration Image Management.

#### 5.2.1.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVI and VIM.
- Reference points: Nf-Vi.

#### 5.2.1.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.1.3-1. Refer to clause 6 for the latest version available of the referred document.

#### Table 5.2.1.3-1: Specification results of feature "Hardware-independent acceleration"

Document Id.	Stage	Description of the feature specification
ETSI GS NFV- IFA 019	Stage 2	Functional requirements to support acceleration related interfaces on the Nf-Vi reference point. Functional requirements for the acceleration related interfaces: Acceleration Resource Discovery, Acceleration Resource Lifecycle Management, Acceleration Resource Fault Management, and Acceleration Image Management. Functional and information model description of four new interfaces listed above.

### 5.2.2 Network acceleration for VNF (FASTSWITCH)

#### 5.2.2.1 Description

The feature encompasses the interaction (e.g., interfaces) between the virtualization layer and switching accelerator drivers to enable network acceleration transparent to the VNF, and to be independent of any accelerator vendor and type. The feature specification is built on the use of the Dynamic Optimization of Packet Flow Routing (DOPFR) mechanism which offers the capability to accelerate the data plane processing of a VNF on a dedicated switch.

Three interfaces exposed by the switches support the exchanges between the VNF and the dedicated switch:

- Forwarding Table Configuration,
- Performance Monitoring, and
- Unmatched Packets Forward Notification.

#### 5.2.2.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVI and VNF.
- Reference points: Vn-Nf.

#### 5.2.2.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.2.3-1. Refer to clause 6 for the latest version available of the referred document.

Document Id.	Stage	Description of the feature specification
ETSI GS NFV- IFA 018	Stage 2	Functional and information model description of the Forwarding Table Configuration, Performance Monitoring and Unmatched Packets Forward Notification interfaces exposed by the dedicated switch towards the VNF at the Vn-Nf reference point.

#### 5.2.3 Hypervisor-based virtualisation (HYPER)

#### 5.2.3.1 Description

A hypervisor mediates the resources of the compute domain to the virtual machines of the software appliances and offers one of the virtualization environment solutions for the instantiation of VNFs. The hypervisor itself is a software environment which partitions the underlying physical resources and creates VMs, and isolates the VMs from each other.

The present feature covers hypervisor-related functions needed to support NFV use cases. Focus areas of specification concern to:

- Real-time guest support,
- Networking, in particular regarding virtual switch resiliency,
- NFV acceleration support,
- Security,
- Energy efficiency, and
- Performance management.

#### 5.2.3.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVI.
- Reference points: Nf-Vi.

#### 5.2.3.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.3.3-1. Refer to clause 6 for the latest version available of the referred document.

#### Table 5.2.3.3-1: Specification results of feature "Hypervisor-based virtualisation"

Document Id.	Stage	Description of the feature specification
ETSI GS NFV- EVE 001	Stage 1 and 2	Service and functional requirements in the areas of: real-time guest support, virtual switch resiliency, NFV acceleration, security, energy efficiency and performance management.

#### 5.2.4 Hardware environment for NFV (HWENV)

#### 5.2.4.1 Description

The feature deals with providing a reference framework for interoperable hardware ecosystem and telecommunications physical environment to support NFV deployments. The reference framework enables compatibility between hardware equipment provided by different hardware vendors and suppliers.

The feature scope encompasses the definition of requirements in the areas of: operations, environmental, mechanical, cabling, maintenance and security.

#### 5.2.4.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVI.
- Reference points: none.

#### 5.2.4.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.4.3-1. Refer to clause 6 for the latest version available of the referred document.

Document Id.	Stage	Description of the feature specification
ETSI GS NFV-	Stage 1	Service and functional requirements in the areas of: racks/frames,
EVE 007	and 2	processors and storage, power, interconnections, cooling, hardware platform management, hardware security, radiated emissions and electromagnetic compliance, climatic and accoustic considerations, timing and synchronization issues, and reliability.

Table 5.2.4.3-1: Specification results of feature "Hardware environment for NFV"

#### 5.2.5 Management of NFV-MANO (NFV\_M&Ms)

#### 5.2.5.1 Description

The feature enables the management of the NFV-MANO framework, thus providing the capabilities to configure and monitor NFV-MANO functional entities. The framework for the management of NFV-MANO is based on the definition and exposure of a set of management interfaces by the NFV-MANO functional entities. The set of interfaces can be consumed in two ways: a) by an external entity beyond NFV-MANO, and/or, b) by an NFV-MANO functional entity.

As part of the feature, the present release specifies interface requirements, the interfaces and the necessary information elements enabling the fault, configuration and information, performance, state and log management of NFV-MANO functional entities.

#### 5.2.5.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVO, VNFM, VIM.
- Reference points: certain interfaces/operations may be exposed over Os-Ma-nfvo, Or-Vnfm, Or-Vi, and Vi-Vnfm.

#### 5.2.5.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.5.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification
ETSI GR NFV- IFA 021	Stage 0	Feasibility study of the feature. Use cases related to the management of NFV-MANO functional entities.
ETSI GS NFV- IFA 010	Stage 1 and 2	Service and functional requirements for NFV-MANO functional blocks to support the NFV-MANO management capabilities.
ETSI GS NFV- IFA 031	Stage 2	Functional requirements of NFV-MANO management interfaces. Functional and information model description of NFV-MANO management interfaces: configuration and information management, performance management, fault management, log management. Specification of metrics and performance measurements. Requirements related to security.
ETSI GR NFV- IFA 015	Stage 2	Information model (with UML representations) of NFV-MANO management derived from information elements specified in ETSI GS NFV-IFA 031.
ETSI GS NFV- SOL 009	Stage 3	RESTful protocols and data model specification of NFV-MANO management interfaces: configuration and information management, performance management, fault management, and log management.

Table 5.2.5.3-1: Specification results of feature "Management of NFV-MANO"

### 5.2.6 VNF snapshotting (VNF\_PHOTO)

#### 5.2.6.1 Description

The feature concerns the creation and use of VNF snapshots. A VNF snapshot is a replication of a VNF instance at a specific point in time. A VNF snapshot package collects the files representing a VNF snapshot, and the package can be distributed to fulfil various network operator use cases, such as root cause analysis, testing, etc.

The feature implementation enables operations on and management of VNF snapshots and their corresponding packages. Snapshots can be triggered for the whole VNF instance, or on individual VNF Components (VNFC) of a VNF instance. As part of the creation and reversion of VNF snapshots, attaching and detaching of virtualised storage resources that are part of the VNF is performed.

In addition, the feature also enables the mechanism to package the VNF/VNFC snapshots for distribution and operation purposes. A new interface provides the operations allowing a consumer of the interface to create, build, upload, extract, query information, fetch and delete the VNF snapshot packages.

The feature also encompasses enhancements and a new interface to support the coordination in between the VNFM and the VNF instance and/or Element Management during the modification process.

#### 5.2.6.2 Architecture scope

The feature concerns the following main functional blocks, references points and artefacts:

- Functional blocks: NFVO, VNFM, VIM, VNF.
- Reference points: Os-Ma-nfvo, Or-Vnfm, Or-Vi, Vi-Vnfm, Ve-Vnfm-em, and Ve-Vnfm-vnf.
- Artefacts: VNFD, VNF snapshot package (new).

### 5.2.6.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.6.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification
ETSI GR NFV-	Stage 0	Feasibility study of the feature.
TST 005		Use cases related to the use and management of VNF snapshots and VNF snapshot package.
ETSI GS NFV- IFA 010	Stage 1 and 2	Functional requirements for NFV-MANO functional blocks to support the handling of VNF snapshots and VNF snapshot package.
ETSI GS NFV-	Stage 2	Requirements to extend the Virtualised Resource Management
IFA 005	J	interface to attach and detach virtualised storage resources.
		Extensions to interfaces operations create and revert snapshot of virtualised resources.
ETSI GS NFV-	Stage 2	Requirements to extend the Virtualised Resource Management
IFA 006	Olugo 2	interface to attach and detach virtualised storage resources.
		Extensions to interfaces operations create and revert snapshot of
		virtualised resources.
ETSI GS NFV-	Stage 2	Extensions to the VNF Lifecycle Management interface to support
IFA 007	Oldge 2	creating VNF snapshots, reverting to VNF snapshots, querying
11 / 1 00/		information about available snapshots, deleting the information
		associated to the snapshots.
		Functional and information model description of the new operations to
		support the VNF snapshot in the VNF LCM interface.
		Updates to the VNF lifecycle operation granting interface to handle
		snapshot resource definitions.
		Functional requirements for the VNF Snapshot Package Management
		support on the Os-Ma-nfvo reference point.
		Functional and information model description of the new VNF Snapshot
		Package Management interface.
ETSI GS NFV-	Stage 2	Extensions to the VNF Lifecycle Management interface to support
IFA 008	Ũ	creating VNF/VNFC snapshots, reverting to VNF/VNFC snapshots,
		querying information about available snapshots, and deleting the
		information associated to the snapshots.
		New interface exposed by the EM/VNF to support the coordination in
		VNF LCM operations (also used by other features).
		Functional and information model description of the new operations to
		support the VNFC snapshot in the VNF LCM interface.
ETSI GS NFV-	Stage 2	Addition of attributes and new information elements to support the
IFA 011		parameterization needed for the create and revert snapshot operations.
		Addition of events related to snapshots for the LCM scripts.
		Addition of attributes and new information elements to support the
		description of information used for the coordination in VNF LCM
		operations (also used by other features).
	<b>O</b> t 0	Addition of requirements related to VNF snapshot packages.
ETSI GS NFV-	Stage 2	Functional requirements for the VNF Snapshot Package Management
IFA 013		support on the Os-Ma-nfvo reference point.
		Extensions to the NS Lifecycle Management interface to support
		creating VNF snapshots, reverting to VNF snapshots, querying
		information about available snapshots, deleting the information
		associated to the snapshots as part of the update of an NS. Functional and information model description of the new VNF Snapshot
		Package Management interface, and of new operations to support the
		VNF snapshot in the NS LCM interface.
ETSI GR NFV-	Stage 2	Information model (with UML representations) of VNF Snapshot and
IFA 015	Sings 2	VNF Snapshot Packaging derived from information elements specified
		in the rest of documents listed in the present table.
ETSI GS NFV-	Stage 3	TOSCA-based models to support the description of the related VNF
SOL 001		snapshot VNF LCM operation capabilities.
		TOSCA-based models to support the description of the information for
		the coordination in VNF LCM operations (also used by other features).
		See note.

Table 5.2.6.3-1: Specification results of feature "VNF snapshotting"

SOL 002	Stage 3	RESTful protocols and data model specification for the support on the Ve-Vnfm reference point of the new operations to support the VNF snapshot in the VNF LCM interface. RESTful protocols and data model specification for the support on the Ve-Vnfm reference point of the new operations of the VNF LCM Coordination interface. See note.
ETSI GS NFV- SOL 003	Stage 3	RESTful protocols and data model specification for the support on the Or-Vnfm reference point of the new VNF Snapshot Package Management interface. New resources and operations to support the VNF snapshot in the VNF LCM interface. Extensions in the LCM Granting interface.
ETSI GS NFV- SOL 005	Stage 3	RESTful protocols and data model specification for the support on the Os-Ma-nfvo reference point of the new VNF Snapshot Package Management interface. New resources and operations to support the VNF snapshot opeations in the NS LCM interface.
ETSI GS NFV- S SOL 006	Stage 3	YANG-based models to support the description of related VNF snapshot VNF LCM operation capabilities. YANG-based models to support the description of information used for the coordination in VNF LCM operations (also used by other features).
ETSI GS NFV- SOL 010	Stage 3	Specification of the structure and format of a VNF Snapshot Package file and of the artifacts it contains, including its authenticity and integrity when artifacts are stored externally to the VNF Snapshot Package within the NFVI.

### 5.2.7 Policy management framework (POLICY)

#### 5.2.7.1 Description

The feature introduces a policy management framework for NFV-MANO, including distribution of policy, policy conflict detection and resolution, and federation of policy domains. The feature addresses the interface operation definition when policy management is introduced into NFV-MANO.

As part of the feature, a new interface applicable to multiple reference points (see clause 5.2.7.2) is introduced. The interface allows to invoke policy management operations towards the corresponding NFV-MANO functional block. The interface defines the follow operations: transfer, delete, query, activate and deactivate policy. The interface also exposes the subscription and notification mechanism for issuing notifications concerning policy handling.

#### 5.2.7.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVO, VNFM, VIM.
- Reference points: Os-Ma-nfvo, Or-Vnfm, Or-Vi, Vi-Vnfm, and Ve-Vnfm.

#### 5.2.7.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.7.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification
ETSI GR NFV- IFA 023	Stage 0	Feasibility study of the feature. Use cases related to the introduction of policy usage and management into NFV-MANO.
ETSI GS NFV- IFA 010	Stage 1 and 2	Functional requirements for NFV-MANO functional blocks (NFVO, VNFM and VIM) to support the capability to manage NFV-MANO policies. Definition of scope and category of policies applicable to the different reference points (informative).

 Table 5.2.7.3-1: Specification results of feature "Policy management framework"

ETSI GS NFV- IFA 005	Stage 2	Functional requirements of the Policy Management interface on the Or- Vi reference point. Functional and information model description of the Policy Management interface.
ETSI GS NFV- IFA 006	Stage 2	Functional requirements of the Policy Management interface on the Vi- Vnfm reference point. Functional and information model description of the Policy Management interface.
ETSI GS NFV- IFA 007	Stage 2	Functional requirements of the Policy Management interface on the Or- Vnfm reference point. Functional and information model description of the Policy Management interface.
ETSI GS NFV- IFA 008	Stage 2	Functional requirements of the Policy Management interface on the Ve- Vnfm reference point. Functional and information model description of the Policy Management interface.
ETSI GS NFV- IFA 013	Stage 2	Functional requirements of the Policy Management interface on the Os- Ma-nfvo reference point. Functional and information model description of the Policy Management interface.
ETSI GR NFV- IFA 015	Stage 2	Information model (with UML representations) of Policy Management derived from information elements specified in in the rest of documents listed in the present table.
ETSI GS NFV- SOL 012	Stage 3	RESTful protocols and data model specification for the support of the Policy Management interface.

#### 5.2.8 NFV-MANO admin domains (MANOMD)

#### 5.2.8.1 Description

The feature concerns with the support of NFV-MANO services across multiple administrative domains. The feature develops the necessary enhancements to the NFV Architectural Framework to enable the interactions between NFVOs in different administrative domains for:

- The management of composite Network Service (NS) and its constituent nested NSs in different administrative domains.

#### 5.2.8.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVO.
- Reference points: Or-Or (new across administrative domains).

#### 5.2.8.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.8.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification
ETSI GS NFV- IFA 010	Stage 1 and 2	Service and functional requirements for the NFVO to support the management of network services in a multiple administrative domain environment.
ETSI GS NFV- IFA 030	Stage 2	Functional requirements for the Or-Or reference point. Functional requirements for the following interfaces concerning the support of NS in multiple administrative domains: NS lifecycle management, NS lifecycle operation granting, NS instance usage notification, NS performance management, and NS fault management. Functional and information model description of the interfaces listed above. Requirements related to security when handling NS in multiple administrative domains.

Table 5.2.8.3-1: Specification results of feature "NFV-MANO admin domains"

ETSI GR NFV- IFA 015	Stage 2	Information model (with UML representations) of NS across multiple administrative domains management derived from information elements specified in in the rest of documents listed in the present table.
ETSI GS NFV- SOL 011	Stage 3	RESTful protocols and data model specification of network services in a multiple administrative domain: new APIs for NS lifecycle operation granting interface, and NS instance usage notification interfaces; references/reuse of NFV-SOL 005 APIs for NSD management, NS lifecycle management, NS performance management, and NS fault management.

### 5.2.9 Host reservation (HOSTRSV)

#### 5.2.9.1 Description

The feature adds the capability to the NFV-MANO architectural framework to support the reservation of compute hosts (see clause 3.1 in ETSI GS NFV-PER 001) in the NFVI. The feature allows the network operator to guarantee that the allocation of some of the virtualised resources takes place on certain hosts isolated from others, e.g., under certain security enclaves, or to guarantee the availability of resources at the host level.

#### 5.2.9.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVO, VNFM, VIM.
- Reference points: Or-Vi, Vi-Vnfm, Os-Ma-nfvo.

#### 5.2.9.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.9.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification
ETSI GS NFV- IFA 010	Stage 1 and 2	Functional requirements for the NFVO and VIM related to NFVI capacity management including compute hosts. Functional requirements for the NFVO and VIM to support capabilities about compute host reservation management (creation, query, etc.).
ETSI GS NFV- IFA 005	Stage 2	Interface requirements for compute host reservation management. Functional and information model description of the Compute Host Reservation Management interface, Compute Host Reservation Change Notification interface, and Compute Host Capacity Management interface.
ETSI GS NFV- IFA 007	Stage 2	Updates to the VNF Lifecycle Operation Granting interface adding support for reserved compute hosts.
ETSI GS NFV- IFA 013	Stage 2	Interface requirements for NFVI Capacity Information. Functional and information model description of the NFVI Capacity Information interface.
ETSI GR NFV- IFA 015	Stage 2	Information model (with UML representations) of Host Reservation management derived from information elements specified in in the rest of documents listed in the present table.
ETSI GS NFV- SOL 003	Stage 3	Modifications to the LCM Granting interface to generalize the reservation types and include reserved compute hosts.
ETSI GS NFV- SOL 005	Stage 3	RESTful protocols and data model specification for the support on the Os-Ma-nfvo reference point of the new NFVI Capacity Information interface.

# 5.2.10 Management and connectivity of multi-site services (NFVWAN/MCMSS)

#### 5.2.10.1 Description

The feature addresses the network connectivity aspects to support seamlessly the deployment and connectivity requirements for the service components NFV, e.g. NS, VNF, VNFC, PNF, possibly across wide area networks (WAN), and/or access networks (collectively referred as WANs hereafter), both legacy and SDN-enabled and their hybrid.

The feature enhances the NFV Architectural Framework to support the integration of WAN infrastructure management deployed as:

- Part of the NFV-MANO framework,
- External to the NFV-MANO framework (e.g., under control of other OSS/BSS systems).

The management of connectivity across different NFVI-PoPs (also referred as sites) is performed by the WAN Infrastructure Manager (WIM), which produces the following interfaces related to the connectivity services:

- Multi-site connectivity service management,
- Capacity management,
- Fault management, and
- Performance management.

The WIM may rely on network controllers that handle the fulfilment of the connectivity at a lower level, potentially making use of different network technologies and protocols. The WIM offers to the consumers an abstraction of such network connectivity to ease the provisioning and monitoring of it.

Two types of managed objects are exposed by the WIM concerning network connectivity: multi-site connectivity service (MSCS), and multi-site network connection (MSNC).

#### 5.2.10.2 Architecture scope

The feature concerns the following main functional blocks, references points and artefacts:

- Functional blocks: WIM (new), and NFVO, VNFM, and VIM.
- Reference points: Os-Ma-nfvo, Or-Vi, Or-Vnfm.
- Artefacts: NSD.

#### 5.2.10.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.10.3-1. Refer to clause 6 for the latest version available of the referred documents.

### Table 5.2.10.3-1: Specification results of feature "Management and connectivity of multi-site services"

Document Id.	Stage	Description of the feature specification
ETSI GS NFV- IFA 010	Stage 2	Functional requirements to support the management and connectivity for multi-site services, and the integration of WAN infrastructure management deployed as part or external to the NFV-MANO framework. Functional requirements for the NFVO, VNFM and VIM to support the management of connectivity for multi-site services. New functional requirements for the WIM to support management of
		connectivity for multi-site services.
ETSI GS NFV- IFA 013	Stage 2	Updates to handle information related to externally-managed multi-site virtual links. Updates to the NS lifecycle management interface to provide WAN connectivity information managed externally from or internally by the NFV-MANO.

ETSI GS NFV- IFA 007	Stage 2	Updates to handle information related to externally-managed multi-site virtual links.
ETSI GS NFV-	Stage 2	Updates to expose and handle information related to connectivity
IFA 005	0	service endpoints of the NFVI-PoP for external WAN connectivity.
ETSI GS NFV-	Stage 2	Updates to the affinity/anti-affinity scopes to consider WAN
IFA 014	g	connectivity aspects.
ETSI GS NFV- IFA 032	Stage 2	Functional requirements for the WIM to produce multi-site connectivity related interfaces.
		Interface requirements for the multi-site connectivity related interfaces: MSCS, capacity, fault, and performance management.
		Functional and information model description of the above mentioned interfaces.
		Specification of performance metrics and measurements. Specification
		of capacity metrics and measurements.
		Requirements related to security.
ETSI GS NFV-	Stage 3	TOSCA-based models to support affinity/anti-affinity scopes
SOL 001		considering WAN connectivity aspects.
ETSI GS NFV-	Stage 3	Updates to handle information related to externally-managed multi-site
SOL 003		virtual links in the VNF LCM interface and the VNF Lifecycle Operation
		Granting interface.
ETSI GS NFV-	Stage 3	Updates to handle information related to externally-managed multi-site
SOL 005		virtual links. Updates to the NS lifecycle management interface to
		provide WAN connectivity information managed externally from or
		internally by the NFV-MANO.
ETSI GS NFV-	Stage 3	YANG-based models to support affinity/anti-affinity scopes considering
SOL 006	-	WAN connectivity aspects.
ETSI GR NFV-	Stage 3	Profiling report of network connectivity protocols and data model
SOL 017	(informative)	solutions specified by other organizations and analysis of the extend
		that the solutions address the functional, interface and descriptor
		requiremennts of source stage 2 specifications.

#### 5.2.11 VNF software modification (SWUP VNF)

#### 5.2.11.1 Description

The feature addresses the initiation and coordination of changing the current VNF Package of a VNF instance. The feature covers the software modification process related to VNF instances, with the goal to minimize the impact of software modification on service availability.

The VNFM supports the change of the current VNF Package by handling the software images and required resource related aspects. Accordingly, a new interface operation of "change the current VNF Package" of a VNF instance is exposed by the VNFM. The modifications that are supported by means of the new interface operation are:

- Changes of the VNF virtualised resources, without changing the VNF software version,
- Changes of both VNF software version and VNF virtualised resources, and
- Changes related to the VNFD.

The support of changing the current VNF Package of a VNF instance is indicated by the VNFD by the addition of corresponding description and information used for performing the change. This information encompasses processes and rules for performing the resource related tasks while assisting the "change current VNF Package" to change the VNF instance to a different VNF Package. Changes of current VNF Package can be performed for different source VNFDs.

The feature also encompasses enhancements and a new interface to support the coordination in between the VNFM and the VNF instance and/or Element Management during the modification process.

#### 5.2.11.2 Architecture scope

The feature concerns the following main functional blocks, references points and artefacts:

- Functional blocks: NFVO, VNFM, and VNF.
- Reference points: Os-Ma-nfvo, Or-Vnfm, Ve-Vnfm-em, and Ve-Vnfm-vnf.

#### - Artefacts: VNFD.

#### 5.2.11.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.11.3-1. Refer to clause 6 for the latest version available of the referred documents.

Table 5.2.11.3-1: Specification results of feature "VNF software modification"

Document Id.	Stage	Description of the feature specification	
ETSI GS NFV-	Stage 1	Analysis, use cases and high-level requirements for maintaining	
REL 006	-	service availability during NFV software modifications in the NFVI, NFV-MANO and VNF.	
ETSI GS NFV- IFA 010	Stage 2	Functional requirements for the NFVO, VNFM to support the capability of changing the current VNF Package of a VNF instance.	
ETSI GS NFV- IFA 013	Stage 2	Interface requirement on the NS LCM interface to support changing the current VNF package of a VNF instance as part of the update of an NS. Updates to the NS update operation to support the change of current VNF Package of a VNF instance.	
ETSI GS NFV- IFA 007	Stage 2	Interface requirement on the VNF LCM interface to support changing the current VNF package. Addition of a new interface operation in the VNF LCM interface to change current VNF package. Updates to the VNF lifecycle operation granting interface to handle changes of current VNF package.	
ETSI GS NFV- IFA 008	Stage 2	Interface requirement on the VNF LCM interface to support changing the current VNF package. Addition of a new interface operation in the VNF LCM interface to change current VNF package. Updates to the VNF lifecycle operation granting interface to handle changes of current VNF package. New interface exposed by the EM/VNF to support the coordination in VNF LCM operations (also used by other features).	
ETSI GS NFV- IFA 011	Stage 2	Addition of attributes and new information elements to support the description of the information for changing the current VNF Package applicable to a VNF. Addition of attributes and new information elements to support the description of information used for the coordination in VNF LCM operations (also used by other features).	
ETSI GS NFV- SOL 001	Stage 3	TOSCA-based models to support the description of the information for changing the current VNF Package applicable to a VNF. TOSCA-based models to support the description of the information for the coordination in VNF LCM operations (also used by other features).	
ETSI GS NFV- SOL 002	Stage 3	Addition of a new interface operation in the VNF LCM interface to change current VNF package. Addition of attributes to signal VNF changes due to the change current VNF package operation. RESTful protocols and data model specification for the support on the Ve-Vnfm reference point of the new operations of the VNF LCM Coordination interface.	
ETSI GS NFV- SOL 003	Stage 3	Addition of a new interface operation in the VNF LCM interface to change current VNF package. Addition of attributes to signal VNF changes due to the change current VNF package operation. Updates to the Lifecycle Granting interface to signal the new VNF LCM interface change current VNF package operation.	
ETSI GS NFV- SOL 005	Stage 3	Update of the NS update operation in the NS LCM interface to change current VNF package. Addition of attributes to signal VNF changes due to the change current VNF package operation.	
ETSI GS NFV- SOL 006	Stage 3	YANG-based models to support the description of the information for changing the current VNF Package applicable to a VNF. YANG-based models to support the description of information used for the coordination in VNF LCM operations (also used by other features).	
NOTE: Void.			

### 5.2.12 Network slicing in NFV (NFVSLICE)

#### 5.2.12.1 Description

The feature addresses the definition of necessary requirements and enhancements of interfaces to support network slicing. External management systems will use NFV-MANO and its capabilities to manage Network Services and their resources used for the network slices. Network slice management functions will consume NS LCM when it manages the constituents that are forming the network slices. NFV-MANO is then enhanced to manage resources (service resources and infrastructure resources) taking in account priorities based on operator policies and SLAs.

The key aspects for NFV-MANO and the managed objects (e.g., Network Services) to support network slicing are:

- Priorities handling based on operator policies and SLAs,
- Priorities information to be considered while performing NS, VNF and virtualised resource management.
- Isolation of NSs and infrastructure resources assigned to different tenants, and
- NS deployment spanning over multiple sites and multiple administrative domains.

#### 5.2.12.2 Architecture scope

The feature concerns the following main functional blocks, references points and artefacts:

- Functional blocks: NFVO.
- Reference points: Os-Ma-nfvo.
- Artefacts: NSD.

#### 5.2.12.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.12.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification	
ETSI GS NFV-	Stage 2	Functional requirements for the NFVO to consider priority information	
IFA 010	-	when handling NS, VNF and virtualised resource management.	
		Functional requirements for the NFVO to consider resource isolation	
		among multiple tenants.	
ETSI GS NFV-	Stage 2	Addition of a new notification in the NS LCM interface to notify about	
IFA 013		capacity shortage.	
		Requirements extending the NS LCM operation occurrence notification	
		to provide information about resource shortage and pre-emption.	
ETSI GS NFV-	Stage 2	Addition of an attribute to indicate the priority for the NS instance	
IFA 014		based on a given NS deployment flavour.	
ETSI GR NFV-	Stage 2	Addition of a touchpoint between the NFV and 3GPP network slicing	
IFA 024		information models.	
ETSI GS NFV-	Stage 3	Addition of a property to indicate the priority for the NS instance based	
SOL 001		on a given NS deployment flavour.	
ETSI GS NFV-	Stage 3	Addition of procedures, according to specific use cases, for NS	
SOL 005		Lifecycle Management operations that operate on NS instance	
		resources and are triggered by task resources, with the focus on pre-	
		emption, e.g., when realizing multiple network slices with different	
		priorities and determined that not all resources requests can be fulfilled	
		due to a resource shortage situation. Network slicing is accomplished	
		by using the "priority" attribute in the NsInstance structure, the NS LCM	
		Coordination interface and the newly specified NS LCM capacity	
		shortage notification.	
		RESTful protocols and data model specification for the support on the	
		Os-Ma-nfvo reference point of the new NS LCM Coordination interface	
	Store 2	API. See note.	
ETSI GS NFV-	Stage 3	Addition of a property to indicate the priority for the NS instance based	
SOL 006 NOTE: The N	  C   CM as a rdir	on a given NS deployment flavour.	
		nation interface is not explicitly coupled to the specification of the network uch interface is used to perform additional management interfactions in	
some	use cases ans	ing when supporting network slicing.	

Table 5.2.12.3-1: Specification results of feature "Network slicing in NFV"

### 5.2.13 NFVI software modification (SWUP NFVI)

#### 5.2.13.1 Description

The feature addresses the support and coordination of the NFVI software modification process with the VNFs hosted on the NFVI in order to minimize impact on service availability.

The VIM supports the modification process by notifying any upcoming changes that impact the virtualised resources. In addition, the VIM processes related NFVI operation and maintenance constraints (in the form of policies) and takes them into account during the modification process. The constraints and policies are provided by other functional blocks consuming services from the VIM, such as the NFVO and VNFM. The NFVO supports the handling of policies and constraints when the VNF-related resource management in indirect mode is applicable.

The VNFM supports the modification process by determining, based on VNFD information or information at runtime, the resources to overcome the impact on currently allocated virtualised resources. The VNFM also support the provisioning and update of NFVI operation and maintenance constraints to the VIM.

#### 5.2.13.2 Architecture scope

The feature concerns the following main functional blocks, references points and artefacts:

- Functional blocks: VIM, VNFM, NFVO.
- Reference points: Or-Vi, Vi-Vnfm, Or-Vnfm, Ve-Vnfm.
- Artefacts: VNFD.

#### 5.2.13.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.13.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification	
ETSI GS NFV-	Stage 1	Analysis, use cases and high-level requirements for maintaining	
REL 006	Oldgo 1	service availability during NFV software modifications in the NFVI,	
1122 000		NFV-MANO and VNF.	
ETSI GS NFV-	Stage 2	Functional requirements for the VIM, VNFM and NFVO to consider the	
IFA 010	0.0.90 -	use of NFVI operation and maintenance constraints to support and	
		coordinate the NFVI software modification process.	
		Functional specification of the NFVI operation and maintenance	
		constraints.	
		Informative procedures related to NFVI operation and maintenance.	
ETSI GS NFV-	Stage 2	Addition of attributes and new information elements to support the	
IFA 011		description of information and rules related to NFVI operation and	
		maintenance to lower the impact on VNF's service availability.	
ETSI GS NFV-	Stage 2	Updates to the virtualised resource change notifications to enable	
IFA 005		advance notifications and to be able to notify about affinity/anti-affinity	
		groups of virtualised resources to which the notification applies, and	
		addition of NFVI maintenance related attributes.	
		Specification of the process in between the VNFM and VIM for	
		handling the NFVI operation and maintenance constraints in the form	
ETSI GS NFV-	Stage 2	of policies. Updates to the virtualised resource change notifications to be able to	
IFA 006	Stage 2	notify about affinity/anti-affinity groups of virtualised resources to which	
IFA 000		the notification applies, and addition of NFVI maintenance related	
		attributes.	
		References to the specification in ETSI GS NFV-IFA 006 about the	
		process in between the VNFM and VIM for handling the NFVI	
		operation and maintenance constraints in the form of policies.	
ETSI GS NFV-	Stage 2	Extension in the VNF fault management notifications to cover changes	
IFA 008	J. J	due to NFVI operation and maintenance.	
		Specification of the process in between the EM and VNFM for handling	
		the NFVI operation and maintenance constraints in the form of policies.	
ETSI GS NFV-	Stage 3	Addition of data types to support the description of information and	
SOL 001		rules related to NFVI operation and maintenance to lower the impact	
	-	on VNF's service availability.	
ETSI GS NFV-	Stage 3	Extension in the VNF fault management notifications to describe about	
SOL 002	010 00 0	fault types and probable causes related to NFVI maintenance.	
ETSI GS NFV-	Stage 3	Extension in the VNF fault management notifications to describe about	
SOL 003 ETSI GS NFV-	Store 2	fault types and probable causes related to NFVI maintenance.	
SOL 006	Stage 3	Addition of data types to support the description of information and rules related to NFVI operation and maintenance to lower the impact	
30L 000		on VNF's service availability.	
ETSI GS NFV-	Stage 3	Addition of enumeration values to indicate the type of changes on a	
SOL 014	Claye U	virtualised resource, including values related to maintenance and	
		operation of the NFVI.	
L	1		

Table 5.2.13.3-1: Specification results of feature "NFVI software modification"

### 5.2.14 Service availability level (SAL)

#### 5.2.14.1 Description

The feature addresses the functions needed to assist in the selection of appropriate virtualised resources to be allocated to or reserved for constituents of a Network Service to meet the availability expectation of the service provider towards the NS the constituents belong to. Use of SAL is optional for service providers.

The NFVO responsibility is extended to support the capability to consider the provided SAL information at the allocation or reservation of virtualised resources and consider such information to mitigate conflicts in resource allocation in case of conflicting resource requests.

The feature concerns the following main functional blocks, references points and artefacts:

- Functional blocks: NFVO.
- Reference points: None.
- Artefacts: NSD.

#### 5.2.14.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.14.3-1. Refer to clause 6 for the latest version available of the referred documents.

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Document Id.	Stage	Description of the feature specification
ETSI GS NFV- IFA 010	Stage 2	Specification of requirements for the NFVO to consider SAL information in the selection, allocation and mitigation of conflicts during virtualised resource management.
ETSI GS NFV- IFA 014	Stage 2	Addition of attributes in NS deployment flavour information of the NSD to specify the SAL of NS and VNF.
ETSI GS NFV- SOL 001	Stage 3	TOSCA-based models to support in the NSD the description of SAL of NS and VNF.
ETSI GS NFV- SOL 006	Stage 3	YANG-based models to support in the NSD the description of SAL of NS and VNF.

Table 5.2.14.3-1: Specification results of feature "Service availability level"

#### 5.2.15 Enhancements support for MEC in NFV deployments (MECinNFV)

#### 5.2.15.1 Description

The feature addresses various enhancements to support how MEC can be deployed on an NFV environment, allowing to run MEC applications on the NFVI besides VNFs, and re-using NFV-MANO components to perform the common management and orchestration task on the MEC applications.

#### 5.2.15.2 Architecture scope

The feature concerns the following main functional blocks, references points and artefacts:

- Functional blocks: VNFM.
- Reference points: Ve-Vnfm.
- Artefacts: None.

#### 5.2.15.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.2.15.3-1. Refer to clause 6 for the latest version available of the referred documents.

Document Id.	Stage	Description of the feature specification
ETSI GS NFV-	Stage 2	New interface exposed by the EM/VNF to support the coordination in
IFA 008	-	VNF LCM operations (also used by other features).
ETSI GS NFV- SOL 002	Stage 3	RESTful protocols and data model specification for the support on the Ve-Vnfm reference point of the new operations of the VNF LCM Coordination interface.

Table 5.2.15.3-1: Specification results of feature "Enhancement support for MEC in NFV deployments"

### 5.3 Security features

#### 5.3.1 Secure sensitive components in NFV Framework (SEC4SNC)

#### 5.3.1.1 Description

The feature concerns to ensuring the isolation of sensitive workloads from non-sensitive workloads sharing an infrastructure platform. Workloads refer to the components of the NFV architecture that are virtualised in the context of a particular deployment and running on host systems. A host system is referred as the collection of hardware, software and firmware making up the system, which in NFVI terms refer to the virtualisation layer (e.g., hypervisor) and host (e.g., physical compute).

To ensure the isolation of sensitive workloads, requirements for different aspects are considered, such as:

- Platform, including: core hardware and core software.
- Lifecycle, including: Trusted Computing Base, workload provisioning, runtime checks, entropy and random numbers, cryptographic primitives, installed software and configuration on host system, de-provisioning of workloads, and failure handling.

From a system hardening perspective, specific technologies ensure an appropriate security posture for the host system. The techniques and technologies concern cover the following aspects: secure logging, OS-level access and confinement control, physical control and alarms, authentication control, access control, communications security, boot, attestation, hardware-mediated execution enclaves, Hardware-Based Root of Trust, self-encrypting storage, direct access to memory, hardware security modules, software integrity protection and verification.

#### 5.3.1.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: NFVI, VNF.
- Reference points: Vn-Nf.

#### 5.3.1.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.3.1.3-1. Refer to clause 6 for the latest version available of the referred document.

Document Id. Stage		Description of the feature specification	
ETSI GS NFV-	Stage 1	Requirements for the host systems that execute the workloads.	
SEC 012			
NOTE: Technologies analysed in the ETSI GS NFV-SEC 012 are introduced and defined in ETSI			
GR NFV-SEC 009.			

#### 5.3.2 Security management and monitoring for NFV (SECMM)

#### 5.3.2.1 Description

The feature concerns to NFV security lifecycle management for the establishment of consistent security policies and uniform enforcement of the policies on virtualised networks. As part of the feature outcomes, enhancements to the

architecture are introduced whereby different functional blocks responsible for security monitoring and management interface with other NFV blocks such as NFVI, VNF and NFV-MANO functional blocks.

In addition, the feature considers the needed security requirements for the NFV-MANO functional blocks and the reference points in between and to/from the NFV-MANO functional blocks to reduce the security risks in terms of authenticity, integrity, confidentiality and privacy.

#### 5.3.2.2 Architecture scope

The feature concerns the following main functional blocks and references points:

- Functional blocks: Security Manager (SM) (new), NFVO, VNFM, VIM.
- Reference points:
  - + New reference points Sc-Vi, Sc-Vnfm, and Sc-Or for security monitoring and management.
  - + Or-Vnfm, Vi-Vnfm, Or-Vi on security requirements.

#### 5.3.2.3 Specification results

The feature has been specified in the specifications and reports listed in table 5.3.2.3-1. Refer to clause 6 for the latest version available of the referred documents.

Table 5.3.2.3-1: Specification results of feature "Security management and monitoring for NFV"

Document Id.	Stage	Description of the feature specification
ETSI GS NFV- IFA 026	Stage 2	Specification of architecture enhancements and requirements to interface the security control to NFV-MANO. Functional specification of requirement of Security Manager and new Sc-Vi, Sc-Vnfm and Sc-Or reference points.
ETSI GS NFV- SEC 013	Stage 1 and 2	Functional and security requirements for automated, dynamic security policy management and security function lifecycle management, and security monitoring of NFV systems. Architecture enhancements for NFV security monitoring and management.
ETSI GS NFV- SEC 014	Stage 1 and 2	Security requirements for the NFV-MANO functional blocks and NFV- MANO reference points.

### 6 NFV Release 3 published deliverables

### 6.1 Introduction

The present clause 6 lists the published deliverables (Group Specifications and Group Reports) associated to the Release 3. The NFV Release 3 is comprised of multiple specification and reports, which can be categorized according to different specification stages (stage 1, stage 2, etc.) and compliance (normative or informative).

- NOTE 1: The versions among the different deliverables can differ, e.g., a deliverable can be updated and published with a newer version due to maintenance, whereas some other deliverable not. The latest available published version of each deliverable is indicated in the following tables.
- NOTE 2: The present clause 6 only lists GS and GR that contain the specification of features listed in clause 5. GRs associated to features that have not reached a status of at least specifying normative provisions of architecture, functional and information model (stage 2) are not listed. A complete list of published specifications and reports associated to Release 3 is available in the Release 3 Definition document.

### 6.2 Stage 1 and stage 2 Group Specifications

### 6.2.1 Newly published Group Specifications

The newly published specifications associated to the Release 3 are listed in Table 6.2.1-1.

ld.	Version(s)	Title	Related feature(s)
ETSI GS	V3.1.1	Network Functions Virtualisation (NFV) Release 3;	R03.F16: Hypervisor-based
NFV-EVE		Virtualisation Technologies;	virtualisation (HYPER)
001		Hypervisor Domain Requirements specification	
ETSI GS	V3.1.2	Network Functions Virtualisation (NFV) Release 3;	R03.F13: Hardware
NFV-EVE		NFV Evolution and Ecosystem;	Environment for NFV
007	Old: V3.1.1	Hardware Interoperability Requirements Specification	(HWENV)
ETSI GS	V3.1.1	Network Functions Virtualisation (NFV) Release 3;	N/A (see note)
NFV-EVE		Virtualised Network Function:	
011		Specification of the Classification of Cloud Native VNF	
		implementations	
ETSI GS	V3.1.1	Network Functions Virtualisation (NFV);	R03.F07: Network
NFV-IFA 018		Acceleration Technologies; Network Acceleration Interface Specification;	Acceleration for VNF
018		Release 3	(FASTSWITCH)
ETSI GS	V3.1.1	Network Functions Virtualisation (NFV);	R02.CAP12: Hardware
NFV-IFA		Acceleration Technologies;	independent acceleration
019		Acceleration Resource Management Interface	(ACCEL)
		Specification;	
		Release 3	
ETSI GS	V3.6.1	Network Functions Virtualisation (NFV) Release 3;	FEAT08: NFV-MANO admin
NFV-IFA		Management and Orchestration;	domains (MANOMD)
030	Old: V3.5.1	Multiple Administrative Domain Aspect Interfaces	
	V3.4.1	Specification	
	V3.3.1		
	V3.2.1		
	V3.1.1		
ETSI GS	V3.6.1	Network Functions Virtualisation (NFV) Release 3;	FEAT11: Management of
NFV-IFA		Management and Orchestration;	NFV-MANO (NFV_M&Ms)
031	Old:	Requirements and interfaces specification for	
	V3.5.1	management of NFV-MANO	
	V3.4.1		
	V3.3.1 V3.2.1		
	V3.1.1		
ETSI GS	V3.6.1	Network Functions Virtualisation (NFV) Release 3;	FEAT10: Management of
NFV-IFA		Management and Orchestration;	Network Services and
032	Old:	Interface and Information Model Specification for Multi-	connectivity (NFVWAN)
	V3.5.1	Site Connectivity Services	
	V3.4.1		
	V3.3.1 V3.2.1		
ETSI GS	V3.2.1 V3.1.1	Network Functions Virtualisation (NFV) Release 3;	FEAT02: VNF software
NFV-REL	v0.1.1	Reliability;	modification (SWUP VNF)
006		Maintaining Service Availability and Continuity Upon	FEAT03: NFVI software
		Software Modification	modification (SWUP NFVI)
		on has been published as part of the Release 3 work prog	ramme. However, the required
		ork of the associated feature has not been fully completed	as part of the Release 3, and
it	t has been car	ried over to Release 4.	

Table 6.2.1-1: Newly published stage 1 and stage 2 Group Specifications

### 6.2.2 Evolved/propagated published deliverables from a previous Release

The published deliverables associated to the Release 3 that have been evolved/propagated from a previous Release are listed in table 6.2.2-1.

### Table 6.2.2-1: Published stage 1 and stage 2 deliverables evolved/propagated from a previous Release

ld.	Version(s)	Title	Related feature(s)
ETSI GS NFV-IFA	V3.6.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration;	FEAT15: VNF snapshotting (VNF_PHOTO)
005	Old: V3.5.1 V3.4.1 V3.3.1 V3.2.1 V3.1.1	Or-Vi reference point - Interface and Information Model Specification	FEAT07: Policy management framework (POLICY) FEAT04: Host reservation (HOSTRSV) FEAT10: Management of Network Services and connectivity (NFVWAN) FEAT03: NFVI software modification (SWUP NFVI)
ETSI GS NFV-IFA 006	V3.6.1 Old: V3.5.1 V3.4.1 V3.3.1 V3.2.1 V3.1.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Vi-Vnfm reference point - Interface and Information Model Specification	FEAT15: VNF snapshotting (VNF_PHOTO) FEAT07: Policy management framework (POLICY) FEAT03: NFVI software modification (SWUP NFVI)
ETSI GS NFV-IFA 007	V3.6.1 Old: V3.5.1 V3.4.1 V3.3.1 V3.2.1 V3.1.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Or-Vnfm reference point - Interface and Information Model Specification	FEAT15: VNF snapshotting (VNF_PHOTO) FEAT07: Policy management framework (POLICY) FEAT04: Host reservation (HOSTRSV) FEAT10: Management of Network Services and connectivity (NFVWAN) FEAT02: VNF software modification (SWUP VNF)
ETSI GS NFV-IFA 008	V3.6.1 Old: V3.5.1 V3.4.1 V3.3.1 V3.2.1 V3.1.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Ve-Vnfm reference point - Interface and Information Model Specification	FEAT15: VNF snapshotting (VNF_PHOTO) FEAT07: Policy management framework (POLICY) FEAT02: VNF software modification (SWUP VNF) FEAT03: NFVI software modification (SWUP NFVI) FEAT12: MEC in NFV (MECinNFV)
ETSI GS NFV-IFA 010	V3.6.1 Old: V3.5.1 V3.4.1 V3.3.1 V3.2.1 V3.1.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Functional requirements specification	FEAT11: Management of NFV- MANO (NFV_M&Ms) FEAT15: VNF snapshotting (VNF_PHOTO) FEAT08: NFV-MANO admin domains (MANOMD) FEAT07: Policy management framework (POLICY) FEAT07: Policy management framework (POLICY) FEAT04: Host reservation (HOSTRSV) FEAT04: Host reservation (HOSTRSV) FEAT10: Management of Network Services and connectivity (NFVWAN) FEAT02: VNF software modification (SWUP VNF) FEAT03: NFVI software modification (SWUP NFVI) FEAT16: Service availability level (SAL)

ld.	Version(s)	Title	Related feature(s)
ETSI GS	V3.6.1	Network Functions Virtualisation (NFV) Release 3;	FEAT15: VNF snapshotting
NFV-IFA 011	Old:	Management and Orchestration; VNF Descriptor and Packaging Specification	(VNF_PHOTO) FEAT02: VNF software
	V3.5.1	VINF Descriptor and Packaging Specification	modification (SWUP VNF)
	V3.4.1		FEAT03: NFVI software
	V3.3.1		modification (SWUP NFVI)
	V3.2.1		
	V3.1.1		
ETSI GS	V3.6.1	Network Functions Virtualisation (NFV) Release 3;	FEAT15: VNF snapshotting
NFV-IFA		Management and Orchestration;	(VNF_PHOTO)
013	Old:	Os-Ma-Nfvo reference point - Interface and	FEAT07: Policy management
	V3.5.1 V3.4.1	Information Model Specification	framework (POLICY) FEAT04: Host reservation
	V3.3.1		(HOSTRSV)
	V3.2.1		FEAT10: Management of
	V3.1.1		Network Services and
			connectivity (NFVWAN)
			FEAT02: VNF software
			modification (SWUP VNF)
			FEAT05: Network slicing in
ETSI GS	V3.6.1	Network Functions Virtualisation (NFV) Release 3;	NFV (NFVSLICE) FEAT10: Management of
NFV-IFA	v 3.0.1	Management and Orchestration	Network Services and
014	Old:	Network Service Templates Specification	connectivity (NFVWAN)
• • •	V3.5.1		FEAT05: Network slicing in
	V3.4.1		NFV (NFVSLICE)
	V3.3.1		FEAT16: Service availability
	V3.2.1		level (SAL)
	V3.1.1	Network Eventions Vietweliestice (NEV) Deleges 0	
ETSI GR NFV-IFA	V3.4.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration;	FEAT11: Management of NFV- MANO (NFV_M&Ms)
015	Old:	Report on NFV Information Model	FEAT15: VNF snapshotting
010	V3.3.1		(VNF_PHOTO)
	V3.1.1		FEAT08: NFV-MANO admin
			domains (MANOMD)
			FEAT07: Policy management
			framework (POLICY)
			FEAT04: Host reservation (HOSTRSV)
ETSI GR	V3.4.1	Network Functions Virtualisation (NFV) Release 3;	See note 1.
NFV-IFA	-	Information Modeling;	
016	Old:	Papyrus Guidelines	
	V3.1.1	Network Eventions Visturalization (NEV) Delegan 0	
ETSI GR NFV-IFA	V3.4.1	Network Functions Virtualisation (NFV) Release 3; Information Modeling;	See note 1.
017	Old:	UML Modeling Guidelines	
017	V3.1.1		
ETSI GR	V3.2.1	Network Functions Virtualisation (NFV) Release 3;	FEAT05: Network slicing in
NFV-IFA		Information Modeling;	NFV (NFVSLICE)
024		Report on External Touchpoints related to NFV	
		Information Model	
ETSI GS NFV-IFA	V3.6.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration;	N/A
027	Old:	Performance Measurements Specification	(see note 2).
	V3.5.1		
	V3.3.1		
ETSI GS	V3.5.1	Network Functions Virtualisation (NFV) Release 3;	N/A
NFV-TST		Testing;	
008	Old:	NFVI Compute and Network Metrics Specification	
	V3.3.1		
	V3.2.1 V3.1.1		
NOTE 1: T		I on document from the previous Release has been upda	I ated into the present Release 3 by
		lidelines used to build the Information Models present i	
		on has been updated into the present Release 3, but wi	
		ures (e.g., maintenance performed in Release 2 specifi	

### 6.3 Stage 3 Group Specifications

### 6.3.1 Newly published Group Specifications

The newly published specifications associated to the Release 3 are listed in Table 6.3.1-1.

ld.	Version(s)	Title	Related feature(s)
ETSI GS NFV-SOL 009	V3.6.1 Old: V3.5.1 V3.3.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the management of NFV-MANO	FEAT11: Management of NFV-MANO (NFV_M&Ms)
ETSI GS NFV-SOL 010	V3.5.1 Old: V3.3.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; VNF Snapshot Package specification	FEAT15: VNF snapshotting (VNF_PHOTO)
ETSI GS NFV-SOL 011	V3.3.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the Or-Or Reference Point	FEAT08: NFV-MANO admin domains (MANOMD)
ETSI GS NFV-SOL 012	V3.4.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the Policy Management Interface	FEAT07: Policy management framework (POLICY)
NOTE: Versions v3.3.1 of the Group Specifications can include some aspects of maintenance performed into the v3.4.1 of ETSI GS NFV-IFA related Group Specifications.			

#### Table 6.3.1-1: Newly published stage 3 Group Specifications

### 6.3.2 Evolved/propagated published deliverables from a previous Release

The published deliverables associated to the Release 3 that have been evolved/propagated from a previous Release are listed in table 6.3.2-1.

ld.	Version(s)	Title	Related feature(s)
ETSI GS NFV-SOL 001	V3.6.1 Old: V3.5.1 V3.3.1 (see note 2)	Network Fucntions Virtualisation (NFV) Release 3; Protocols and Data Models; NFV descriptors based on TOSCA specification	FEAT02: VNF software modification (SWUP VNF) FEAT03: NFVI software modification (SWUP NFVI) FEAT05: Network slicing in NFV (NFVSLICE) FEAT10: Management of Network Services and connectivity (NFVWAN) FEAT15: VNF snapshotting (VNF_PHOTO) FEAT16: Service availability level (SAL)
ETSI GS NFV-SOL 002	V3.6.1 Old: V3.5.1 V3.3.1 (see note 2)	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the Ve-Vnfm Reference Point	FEAT02: VNF software modification (SWUP VNF) FEAT03: NFVI software modification (SWUP NFVI) FEAT12: MEC in NFV (MECinNFV) FEAT15: VNF snapshotting (VNF_PHOTO)

ld.	Version(s)	Title	Related feature(s)		
ETSI GS NFV-SOL 003	V3.6.1 Old: V3.5.1 V3.3.1 (see note 2)	Network Functions Virtualisation (NFV) Release 3; Protocls and Data Models; RESTful protocols specification for the Or-Vnfm Reference Point	FEAT02: VNF software modification (SWUP VNF) FEAT03: NFVI software modification (SWUP NFVI) FEAT04: Host reservation (HOSTRSV) FEAT10: Management of Network Services and connectivity (NFVWAN) FEAT15: VNF snapshotting (VNF_PHOTO)		
ETSI GS NFV-SOL 004	V3.6.1 Old: V3.5.1 V3.3.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; VNF Package and PNFD Archive specification	See note 1.		
ETSI GS NFV-SOL 005	V3.6.1 Old: V3.5.1 V3.3.1 (see note 2)	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the Os-Ma-nfvo Reference Point	FEAT02: VNF software modification (SWUP VNF) FEAT04: Host reservation (HOSTRSV) FEAT05: Network slicing in NFV (NFVSLICE) FEAT10: Management of Network Services and connectivity (NFVWAN) FEAT15: VNF snapshotting (VNF_PHOTO)		
ETSI GS NFV-SOL 006	V3.6.1 Old: V3.5.1 V3.3.1 (see note 2)	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; NFV descriptors based on YANG Specification	FEAT02: VNF software modification (SWUP VNF) FEAT03: NFVI software modification (SWUP NFVI) FEAT05: Network slicing in NFV (NFVSLICE) FEAT10: Management of Network Services and connectivity (NFVWAN) FEAT15: VNF snapshotting (VNF_PHOTO) FEAT16: Service availability level (SAL)		
ETSI GS NFV-SOL 007	V3.5.1 Old: V3.3.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; Network Service Descriptor File Structure Specification	See note 1.		
ETSI GS NFV-SOL 013	V3.5.1 Old: V3.4.1 V3.3.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; Specification of common aspects for RESTful NFV MANO APIs	N/A (specifies common API matters applicable to all API specs).		
ETSI GS NFV-SOL 014	V3.6.1 Old: V3.5.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; YAML data model specification for descriptor-based virtualised resource management	FEAT03: NFVI software modification (SWUP NFVI)		
<ul> <li>NOTE 1: The specification has been updated into the present Release 3, but without outcomes of specific Release 3 features (only including e.g., maintenance performed in Release 2 specification versions).</li> <li>NOTE 2: Versions v3.3.1 of the listed Group Specifications can include some aspects of maintenance performed into the v3.4.1 of ETSI GS NFV-IFA related Group Specifications.</li> </ul>					

### 6.3.3 Stage 3 publication packages

As indicated in Annex A, ETSI ISG NFV publishes deliverables in rounds, also referred as "drops" or "packages". Some documents are also not re-published if no technical changes or maintenance are performed. Clause A.3.3 describes guidelines and rules related to version alignments and inter-stage relationships.

The present clause lists the "Packages" of stage 3 deliverables to guide the readers and consumers of the specifications about consistently specified sets of deliverables. In the package tables, the tag "Not republished" applies when a deliverable is not republished with a new version and a previously published version is considered to be part of the package.

#### Rel. 3 stage 3 Package 1:

Table 6.3.3-1 lists the deliverables that are part of Rel. 3 stage 3 Package 1 delivered during the 2020H2.

ld.	Version	Publication date (year-month)
ETSI GS NFV-SOL 001	V3.3.1	2020-09
ETSI GS NFV-SOL 002	V3.3.1	2020-08
ETSI GS NFV-SOL 003	V3.3.1	2020-08
ETSI GS NFV-SOL 004	V3.3.1	2020-08
ETSI GS NFV-SOL 005	V3.3.1	2020-09
ETSI GS NFV-SOL 006	V3.3.1	2020-08
ETSI GS NFV-SOL 007	V3.3.1	2020-08
ETSI GS NFV-SOL 009	V3.3.1	2019-10
ETSI GS NFV-SOL 010	V3.3.1	2020-12
ETSI GS NFV-SOL 011	V3.3.1	2020-01
ETSI GS NFV-SOL 012	V3.4.1	2020-10
ETSI GS NFV-SOL 013	V3.4.1	2021-01

Table 6.3.3-1: Deliverables part of Rel. 3 stage 3 Package 1

#### Package 21H1:

Table 6.3.3-2 lists the deliverables that are part of Rel. 3 stage 3 Package 2 delivered during the 2021H1.

ld.	Version	Publication date (year-month)
ETSI GS NFV-SOL 001	V3.5.1	2021-07
ETSI GS NFV-SOL 002	V3.5.1	2021-07
ETSI GS NFV-SOL 003	V3.5.1	2021-07
ETSI GS NFV-SOL 004	V3.5.1	2021-05
ETSI GS NFV-SOL 005	V3.5.1	2021-09
ETSI GS NFV-SOL 006	V3.5.1	2021-07
ETSI GS NFV-SOL 007	V3.5.1	2021-06
ETSI GS NFV-SOL 009	V3.5.1	2021-06
ETSI GS NFV-SOL 010	V3.5.1	2021-07
ETSI GS NFV-SOL 011	V3.3.1	2020-01: Not republished
ETSI GS NFV-SOL 012	V3.4.1	2020-10: Not republished
ETSI GS NFV-SOL 013	V3.5.1	2021-07
ETSI GS NFV-SOL 014	V3.5.1	2021-05

 Table 6.3.3-2: Deliverables part of Rel. 3 stage 3 Package 2

#### Package 21H2:

Table 6.3.3-3 lists the deliverables that are part of Rel. 3 stage 3 Package 2 delivered during the 2021H2.

Table 6.3.3-3: Deliverables part of Rel. 3 stage 3 Package 3

ld.	Version	Publication date (year-month)
ETSI GS NFV-SOL 001	V3.6.1	2022-02
ETSI GS NFV-SOL 002	V3.6.1	2022-02
ETSI GS NFV-SOL 003	V3.6.1	2022-01
ETSI GS NFV-SOL 004	V3.6.1	2022-01
ETSI GS NFV-SOL 005	V3.6.1	2022-02

ld.	Version	Publication date (year-month)
ETSI GS NFV-SOL 006	V3.6.1	2022-02
ETSI GS NFV-SOL 007	V3.5.1	2021-06: Not republished
ETSI GS NFV-SOL 009	V3.6.1	2022-02
ETSI GS NFV-SOL 010	V3.5.1	2021-07: Not republished
ETSI GS NFV-SOL 011	V3.3.1	2020-01: Not republished
ETSI GS NFV-SOL 012	V3.4.1	2020-10: Not republished
ETSI GS NFV-SOL 013	V3.5.1	2021-07: Not republished
ETSI GS NFV-SOL 014	V3.6.1	2022-01

### 6.4 Other Group Specifications

### 6.4.1 Security specifications

The newly published deliverables of Release 3 specifying security aspects are listed in table 6.4.1-1.

ld.	Version(s)	Title	Related feature(s)
ETSI GS	V3.4.1	Network Functions Virtualisation (NFV) Release 3;	R03.F08: Security management
NFV-IFA		Management and Orchestration;	and monitoring for NFV
026	Old:	Architecture enhancement for Security	(SECMM)
	V3.2.1	Management Specification	
ETSI GS	V3.1.1	Network Functions Virtualisation (NFV) Release 3;	R03.F09: Secure sensitive
NFV-SEC		Security;	components in NFV Framework
012		System architecture specification for execution of	(SEC4SNC)
		sensitive NFV components	
ETSI GS	V3.1.1	Network Functions Virtualisation (NFV) Release 3;	R03.F08: Security management
NFV-SEC		Security;	and monitoring for NFV
013		Security Management and Monitoring Specification	(SECMM)
ETSI GS	V3.1.1	Network Functions Virtualisation (NFV) Release 3;	R03.F08: Security management
NFV-SEC		NFV Security;	and monitoring for NFV
014		Security Specification for MANO Components and	(SECMM)
		Reference Points	

### 6.4.2 Testing specifications

The newly published deliverables of Release 3 specifying testing aspects are listed in table 6.4.2-1.

Table 6.4.2-1: Published deliverables related to testing	
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ld.	Version(s)	Title	Related feature(s)
ETSI GS NFV-TST	V3.4.1	Network Functions Virtualisation (NFV) Release 3; Testing;	R03.F12: Interoperability and conformance testing
009	Old: V3.3.1 V3.2.1 V3.1.1	Specification of Networking Benchmarks and Measurement Methods for NFVI	(CONF&IOP)
ETSI GS NFV-TST 010	V3.3.1	Network Functions Virtualisation (NFV) Release 3; Testing; API Conformance Testing Specification	N/A (specifies API conformance testing common to all API specs).

### 6.5 Newly published Group Reports

The newly published reports associated to the Release 3 are listed in Table 6.5-1.

#### Table 6.5-1: Newly published Group Reports

ld.	Version(s)	Title	Related feature(s)
ETSI GR NFV-EVE 012	V3.1.1	Network Functions Virtualisation (NFV) Release 3; Evolution and Ecosystem; Report on Network Slicing Support with ETSI NFV Architecture Framework	FEAT05: Network slicing in NFV (NFVSLICE)
ETSI GR NFV-IFA 021	V3.1.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Report on management of NFV-MANO and automated deployment of EM and other OSS functions	FEAT11: Management of NFV- MANO (NFV_M&Ms)
ETSI GR NFV-IFA 022	V3.1.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Report on Management and Connectivity for Multi- Site Services	FEAT10: Management of Network Services and connectivity (NFVWAN)
ETSI GR NFV-IFA 023	V3.1.1	Network Functions Virtualisation (NFV); Management and Orchestration; Report on Policy Management in MANO; Release 3	FEAT07: Policy management framework (POLICY)
ETSI GR NFV-IFA 028	V3.1.1	Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Report on architecture options to support multiple administrative domains	FEAT08: NFV-MANO admin domains (MANOMD)
ETSI GR NFV-IFA 029	V3.3.1	Network Functions Virtualisation (NFV) Release 3; Architecture; Report on the Enhancements of the NFV architecdture towards "Cloud-native" and "PaaS"	N/A (see note)
ETSI GR NFV-REL 010	V3.1.1	Network Functions Virtualisation (NFV) Release 3; Reliability; Report on NFV Resiliency for the Support of Network Slicing	FEAT05: Network slicing in NFV (NFVSLICE)
ETSI GR NFV-SOL 017	V3.3.1	Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; Report on protocol and data model solutions for Multi-site Connectivity Services	FEAT10: Management of Network Services and connectivity (NFVWAN)
ETSI GR NFV-TST 005	V3.1.1	Network Functions Virtualisation (NFV); Continuous Development and Integration; Report on use cases and recommendations for VNF Snapshot	FEAT15: VNF snapshotting (VNF_PHOTO)
n	ecessary spec	n has been published as part of the Release 3 work pro ification work of the associated feature has not been fu it has been carried over to Release 4.	

### 6.6 Other documentation

The ETSI GS NFV 003 on "NFV; Terminology for main concepts in NFV" includes terminology used across several NFV Releases. As a result, a number of terms and acronyms used in Release 3 documentation are defined and present in the ETSI GS NFV 003. The latest published version is:

- ETSI GR NFV 003 v1.6.1 "Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV".

The ETSI GS NFV-SOL 015 on "NFV; Protocols and Data Models; Specification of Patters and Conventions for RESTful NFV-MANO APIs" defines patters and conventions for RESTful NFV-MANO API specifications, gives recommendations on API versioning and provides an API specification template. This document is followed by the ETSI NFV when creating RESTful NFV-MANO API specifications. The latest published version is:

- ETSI GS NFV-SOL 015 v1.2.1: "NFV; Protocols and Data Models; Specification of Patters and Conventions for RESTful NFV-MANO APIs".

### 6.7 Map of ETSI NFV specifications and the NFV Architectural Framework

NFV Release 3 documentation is, to a great extend, structured according to the NFV Architectural Framework, with some specifications mapping one to one to the reference points and functional blocks identified in the framework.

Figure 6.7-1 illustrates a map of ETSI NFV specifications, reports, and ongoing work items to the NFV Architetural Framework.

- Specifications with requirements, information models and architecture (aka Stage 1 and 2) are depicted in red,
- Specifications and work items related to protocols and data models (aka Stage 3) are depicted in green,
- Specifications and work items related to security enhancements are depicted in orange, and
- Specifications and work items related to testing (aka Stage 4) are depicted in blue.

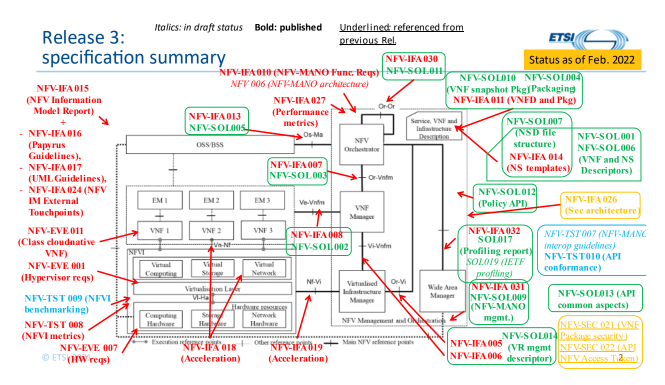


Figure 6.7-1: Map of ETSI NFV specifications, reports, and the NFV Architectural Framework.

# 7 NFV Release 3 active Work Items of unpublished deliverables

### 7.1 Introduction

The present clause 7 lists the active Work Items associated to the NFV Rel-3.

Clause 7.2 lists the Work Items that will produce new specifications and reports (i.e., complete new deliverables). Clause 7.3 lists the Work Items that will produce a new version of a specification or report that has been published in a previous Release and which is evolved/propagated in order to document the needed Release 3 features.

### 7.2 Work Items producing new specifications or reports

The current Work Items associated to the NFV Rel-3 and that will produce new specification or reports are listed in Table 7.2-1.

NOTE: For tracking purposes, Work Items listed in Table 7.2-1 include both informative and normative work. The final list of Release-dependent deliverables will be listed within the Release Description upon publication of the deliverables..

Work Item	Full Title	Туре	Related Feature(s)
DGS/NFV-	Network Functions Virtualisation (NFV) Release 3;	Specification	R03.F23: Identity
SEC020	Security;		management
	Identity Management and Security Specification		(IDENTITY)
DGS/NFV-	Network Functions Virtualisation (NFV) Release 3;	Specification	FEAT10: Management
SOL019	Protocols and Data Models;		of Network Services and
	Profiling specification of solutions for Multi-site		connectivity (NFVWAN)
	Connectivity Services based on Abstraction and		
	Control of TE Networks (ACTN)		

Table 7.2-1: NFV Release 3 Work Items producing new specification or reports.

### 7.3 Work Items evolving/propagating NFV Rel-2 specifications and reports

A set of deliverables of NFV Rel-2 are evolved/propagated into the NFV Rel-3. The corresponding Work Items are listed in Table 7.3-1. These Work Items will produce a new version of a previously published specification or report.

Work Item	Full Title	Туре	Related Feature(s)
RGS/NFV-	Network Functions Virtualisation (NFV) Release 3;	Specification	TBD
006ed361	Management and Orchestration;		
	Architectural Framework Specification		
RGS/NFV-	Network Functions Virtualisation (NFV) Release 3;	Specification	TBD
SOL016ed351	Protocols and Data Models;		
	NFV-MANO procedures specification		
RGR/NFV-	Network Functions Virtualisation (NFV) Release 3;	Report	TBD
TST007ed311	Testing;	-	
	Guidelines on Interoperability Testing for MANO		

Table 7.3-1: NFV Release 3 Work Items of propagated/evolved NFV Rel-2 deliverables.

### Annex A: Versioning of published deliverables

### A.1 Introduction

The present Annex A provides information about the versioning of the deliverables published by the ETSI ISG NFV. The purpose is to ease the understanding about the version semantics and the alignments/relationships between published deliverables depending on their versions.

# A.2 Types of specifications/reports produced by the ETSI ISG NFV

By using the Release process, the ETSI ISG NFV differentiates between four categories of deliverables:

- **Release-dependent GS (normative) deliverable:** this is a specification that contains normative provisions and specifies features that become part of an NFV Release. By making a deliverable Release-dependent, the ISG foresees that such deliverable will be part of an NFV Release. Features are specified consistently across other NFV Release-dependent GS deliverables. The deliverables that are Release-dependent are included in the NFV Release Description.
- **Release-independent GS (normative) deliverable:** this is a specification that contains normative provisions, but is not associated to any specific Release. This can be either because the specification was published as pre-Release (i.e., when a Release system was not established yet), or the specification is used or referred across many different Releases. A GS deliverable that is Release-independent can be included in the NFV Release Description when it is referred or directly used by some other Release-dependent deliverable(s).
- **Release-dependent GR (informative) deliverable:** this is a report that contains informative elements used to document different aspects of a feature or set of features part of an NFV Release. For instance, it fulfils the purposes of documenting use cases and potential solutions to support the feature or set of features. The deliverables that are Release-dependent are included in the NFV Release Description.
- **Release-independent GR (informative) deliverable:** this is a report that contains informative elements used to report about aspects of NFV that are related to features of several NFV Releases, related to future Releases, or independent of Releases. A GR deliverable that is Release-independent can be included in the NFV Release Description when it is referred or directly used by some other Release-dependent deliverable(s).

### A.3 Deliverables naming and version semantics

#### A.3.1 Deliverables naming and numbering

All ETSI ISG NFV GS/GR deliverables follow the following naming and numbering scheme:

#### ETSI GS NFV[-XXX] YYY

#### ETSI GR NFV[-XXX] YYY

Where:

- XXX: optionally identifies the working group of the ISG that has produced the deliverable;
- YYY: stands for the chronological number from 000 to 999, which is unique within the namespace of the ISG or the working group identified by XXX;

EXAMPLE: ETSI GS NFV-IFA 001 v1.1.1

#### A.3.2 Deliverables versioning

All published ISG NFV GS/GR deliverables follow a versioning scheme:

#### ETSI GS NFV[-XXX] YYY vm.a.b

#### ETSI GR NFV[-XXX] YYY vm.a.b

The "m.a.b" stands for the version number where:

- "m", or first digit. It identifies a major version, and it is used to identify the Release number of Releasedependent deliverables. The value "m = 1" indicates that the deliverable is Release-independent and/or pre-Release (i.e., set of deliverables published when a Release system was not established yet).
- "a", or second digit. It typically stands for new publication with technical changes, which is incremented every time a (set of) technical change is introduced.
- "b", or third digit. It typically stands for an editorial version, which is incremented every time a (set of) purely editorial change is introduced. The digit is reset to "1" every time "a" is incremented.

Table A.3.2-1 summarizes the deliverable versioning "m.a.b" of published deliverables.

	Type of deliverable	
	Release-dependent	Release-independent and/or pre- Release
On first publication	"m" = Release number	"m" = 1
	"a" = 1	"a" = 1
	"b" = 1	"b" = 1
	(see note 1)	
On subsequent	"m" = Release number	"m" = 1
publication after first	"a" = incremented with (expected) technical	"a" = incremented with (expected) technical
publication	changes.	changes.
	"b" = 1.	"b" = incremented only with editorial
	(see note 2)	changes.
Specific naming	The first title uses the tag "Release #",	Not applicable.
guidelines	indicating the Release to which the	
	deliverable belongs to.	
stage 3), the sec table. For instan specifications of	OTE 1: Due the sequencing in the specification work and the inter-stage alignment (e.g., in between stage 2 and stage 3), the second digit "a" of the first publication version can differ from the one indicated in the present table. For instance, if stage 3 specifications already target the first publication providing an alignment with specifications of stage 2 published as v3.3.1, it is recommended that the first publication version of the stage 3 equivalence is also v3.3.1, and not v3.1.1.	
	of subsequent versions of a published deliverab w draft versions which can include technical ar	

 Table A.3.2-1: Summary deliverable versioning.

#### A.3.3 Version alignments and relations

Aiming at identifying the technical alignment between specifications stages, principally stage 2 (achitcture, interfaces and information model), stage 3 (protocols and data models) and stage 4 (testing), the following rules and guidelines are followed for determining the target publications versions.

#### Guideline #1:

As part of the Release development and while the Release feature work is still "open" within a particular specification stage, certain features or technical changes are completed first than others. Furthermore, the ETSI ISG NFV typically publishes documents twice per year. Consequently, for Release-dependent deliverables within a Release, the second digit "a" of the published version of a deliverable denotes the "drop" or publication package.

EXAMPLE 1: Version v3.1.1 of a published deliverable denotes the publication within "drop #1" (version digit "a = 1"). Version v3.2.1 of a published deliverable denotes the publication within "drop #2"

#### Guideline #2:

Inter-stages specification alignment is important for keeping traceability of requirements across the different specification stages. During the development of the technical features of a Release, different specification publication "drops" can occur. In addition, a feature that has been completed at a specific drop can also be further maintained for corrections, improvements or clarifications, whose outcomes are reflected in subsequent specification publication drops.

To show the correspondence of requirements across different specification stages, higher (or subsequent) stages (e.g., stage 3 compared to stage 2) target same publication version as lower (or prequel) stages.

Table A.3.3-1: Example 2.

Stage 2	Stage 3
Drop #1: publications as v3.1.1	No publication.
Feature #1 and #2 are completed.	
Feature #3 is partially completed.	
Drop #2: publications as v3.2.1	Package #A: publications as v3.2.1
Feature #3 is completed.	Feature #1 and #3 is completed.
Feature #4 and #5 are completed.	Stage 3 aligns with requirements and maintenance
Feature #1 is updated with maintenance	done in stage 2 drop #2 of completed features in this
	package.
Drop #3: publications as v3.3.1	Package #B: publications as v3.3.1
Feature #6 is completed.	Feature #2, #4, #5 are completed.
No more features are to be specified within the	Stage 3 aligns with requirements and maintenance
Release.	done in stage 2 drop #3 of completed features in this
Feature #1, #2 and #5 are updated with maintenance.	package.
First round of full maintenance: publications as	Package #C: publications as v3.4.1
v3.4.1	Feature #6 is completed.
Feature #1 and #6 are updated with maintenance.	Stage 3 aligns with requirements and maintenance
	done in the first round of full maintenance in stage 2.
Second round of full maintenance: publications	First round of full maintenance: publications as
as v3.5.1	v3.5.1
	Stage 3 aligns with requirements and maintenance
	done in the second round of full maintenance in stage
	2.

#### Guideline #3:

Within a specification stage, all associated Release-dependent deliverables are expected to be published with new version as part of specification publication drops. However, in some cases a deliverable might not be re-published if no technical changes or maintenance are performed. In such a case, differences in the latest published version of a specification can occur among the set of Release-dependent deliverables.

Normative and informative cross-references among deliverables published by the ETSI ISG NFV are typically present in deliverables without specifying a concrete version, only the "Release #". In such a case, the following guideline applies:

- If a deliverable X published with version "m.a.b" contains a reference to a deliverable Y that is published with same version "m.a.b", the applicable referenced version is thus "m.a.b" of deliverable Y.
- If a deliverable X published with version "m.a.b" contains a reference to a deliverable Y that is not published with same version "m.a.b", the applicable reference version is the latest version published of deliverable Y. For instance, the latest published version of deliverable Y might be "m.a-1.b".

### Annex B: Release specification states

### B.1 Overview

The meaning of the specification states of the specification stages is provided in table B.1-1.

State	Meaning	
Not started	Specification work has not started.	
Open	Specification work is ongoing and the specifications/reports are being either newly created or updated to incorporate new technical features or modify existing ones.	
Frozen	Specification work to incorporate new technical features or modify existing ones is completed. Only maintenance work can be performed.	
Closed	Specification work is completed and the specifications are not further maintained. If corrections are necessary, these are handled on a case by case basis.	

The release specification state transitions is as follows:

"Not started"  $\rightarrow$  "Open"  $\rightarrow$  "Frozen"  $\rightarrow$  "Closed"

Release specification states are associated to the specification stages, so while a Release can be in one state at an earlier specification stage, it can be in another state at a later specification stage.

EXAMPLE: Stage 2 specification work can be "frozen" while the stage 3 specification work can be still in development, i.e., "open".

### History

	Document history		
Version	Date	Changes	
0.0.1	Sep. 2018	Initial draft.	
0.0.2	Oct. 2018	Addition of security features and other features completed in 1H2018 by NFV-IFA (aka drop #1).	
0.0.3	Nov. 2018	Implemented feedback received from feature primes and small edits.	
0.1.0	Nov. 2018	First version uploaded to the ETSI NFV Portal.	
0.2.0	Apr. 2019	Updates from Release 3 drop 2H2018 (aka drop #2).	
0.3.0	Sep. 2019	Updates from Release 3 drop 1H2019 (aka drop #3).	
0.4.0	Dec. 2019	Updates considering the completion of some stage 3 specification and documentation associated to features that are carried over to Release 4.	
0.5.0	Jan. 2020	Updates after NFV#28: - Table 7.2-1: deletion of SEC019 due to approval to stop the WI at NFV#28. - Table 7.3-1: addition of TST010. - Table 5.2.8.3-1, 6.3.1-1, 7.2-1: changes to reflect the completion and publication of SOL011.	
0.6.0	Jul. 2020	<ul> <li>Updates after 1H2020 Rel. 3 stage 2 maintenance and first stage 3 drop:</li> <li>Clause 4.2: update the number of documents.</li> <li>Clause 5.2: update tables to add references to the stage 3 specifications in which certain features have been specified in the first stage 3 drop (v3.3.1).</li> <li>Table 6.2.1-1, 6.2.2-1, 6.4.1-1: update most recent published versions to applicable documents.</li> <li>Clause 6.3.2: fill in content of published documents evolved from Release 2.</li> <li>Table 7.2-1: delete the IFA033 entry, since the document will be published as Release 4.</li> <li>Table 7.3-1: remove entries of work items for which a first publication has been delivered.</li> <li>Global: changes to refer to the FEATXX numbers, instead of the identifiers from the original Release 3 Definition, as the FEATXX numbers are more commonly used and also referred to in the SOL documents.</li> <li>Added indications about the status of the stage 3 work, where applicable.</li> </ul>	
0.7.0	Nov. 2020	Updates after 1H2020 additional Rel. 3 stage 3: - Table 5.1-1: update the status of the FEAT07 on Policy management. - Table 5.2.6.3-1: add the SOL010. - Table 5.2.7.3-1: add the SOL012. - Table 6.3.1-1: add newly published SOL010 and SOL012. - Table 6.3.2-1: add a note to indicate special relationship between SOLed331 and IFAed341. - Table 6.4.2-1: update version of TST009. - Clause 6.6: new clause to provide information/references to other relevant documentation such a terminology and API guidelines. - Clause 6.7: new clause providing a mapping of the specifications and references to the scope of applicability on top of the NFV architectural framework.	
0.7.1	Feb. 2021	<ul> <li>Several corrections:</li> <li>Clause 4.2: correct the number of published Group Reports.</li> <li>Clause 5.2.6: update the description of VNF snapshotting feature according to the maintenance that was done in several NFV-IFA specifications in 1H2020.</li> <li>Clause 5: in all relevant features, a new list item has been added to the architecture scope sub-clause to indicate artefacts (such as VNFD, NSD, etc.) that have also been updated due to the feature.</li> <li>Clause 6.7: update the figure with the latest status as of end of Jan. 2021.</li> </ul>	

0.8.0	Sep. 2021	Updates after NFV#34-e and completion of several 2021H1 work items:
		- Clause 4.4: new clause to provide information about the specification work state.
		- Clause 5.1: updated the table to reflect status of FEAT15, FEAT02, FEAT05, and
		acknowledgment of related enhancements of MECinNFV (FEAT12).
		- Clause 5.2.6, 5.2.11, 5.2.10, 5.2.12: update list of items completed in specification results.
		Performed corrections in Table 5.2.6-1 regarding VNF snapshotting.
		- Clause 5.2.15: new clause to detail about completed aspects relevant to MECinNFV feature.
		- Table 6.2.1-1, 6.2.2-1, 6.3.1-1, 6.3.2-1: update set of features completed and latest version of listed specifications in the tables.
		- Table 6.2.2-1: added the missing GS NFV-IFA 027.
		- Clause 6.3.3: new clause to describe about the stage 3 publication packages.
		- Table 6.5-1 and Table 7.2-1: list the SOL017 as completed and published.
		- Clause 6.7: update the figure with status as of Jun. 2021.
		- Annex A: new annex providing information and guidelines about the versioning of published
		deliverables.
		- Annex B: new annex providing information and meaning about the release specification
		states.
		- Clause 4.2: corrected and updated the number of GS and GR.
		- Clause 6.3.2: added missing publication of ETSI GS NFV-SOL 014 v3.5.1. Needed to also
		update the corresponding clause 6.3.3.
		- Table 7.3-1: added the NFV006ed361 and SOL016ed351.
0.8.1	Dec. 2021	Updates before NFV#36-e:
0.0.1	Dec. 2021	- Clause 2: voided the NFV-MAN 001 and added the NFV 006 instead.
		- Clause 6.3.3: corrected wrong Table reference.
		- Clause 6.2.2: updated (to be) published versions of TST008 (new v3.5.1).
		- Figure 6.7-1: updated the figure according to latest status.
		- Clause 7.2: added newly approved NWI of SOL019.
		- Clause 7.3: added missing NWI of TST007 in Release 3, which had been approved in May.
0.9.0	Feb. 2022	Updates before NFV#37-e:
		- Clause 4.4: update thes status and notes of stage 3 to indicate completion of drop #3
		published as v3.6.1.
		- Clause 5.1: marked FEAT03 as completed from stage 3 perspective.
		- Clause 5.2.13.3: update the list of specifications related to the FEAT03 "NFVI software
		modification". Added the stage 3 publications.
		<ul> <li>Clause 6.2 and 6.3: updated the tables with new published version.</li> </ul>
		<ul> <li>Clause 6.3.3: added new stage 3 SOL Package 21H2 description and table.</li> </ul>
		- Clause 6.7: updated the figure with status as of Feb. 2022.