What is an NFV PoC?

Network Functions Virtualization (NFV) leverages standard IT virtualization technology to consolidate many network equipment types onto industry standard high volume servers, switches and storage, which could be located in data centers, network nodes or end-user premises.

The open demonstration of NFV capabilities in a Proof of Concept (PoC) helps to build industrial awareness and confidence in NFV as a viable technology. Proofs of Concept also help to develop a diverse, open, NFV ecosystem. Results from PoCs guide ongoing standardization work in ETSI’s NFV Industry Specification Group (ISG) by providing feedback on interoperability and other technical challenges.

Whether by means of exhibits made at specific events, demonstrations running in laboratories, or even full deployments on experimental networks, any given PoC not only impacts its immediate audience, but the cumulative set of PoCs also provides a measure of industry impact from these NFV concepts.

The NFV ISG has developed an NFV PoC Framework to coordinate and promote multi-vendor Proofs of Concept illustrating key aspects of NFV ISG work. The Proofs of Concept are scoped around the NFV ISG use cases, requirements and architecture and address the topics being progressed by the NFV ISG working groups. The PoCs are expected to feedback their findings and lessons learnt to the NVF ISG. The NFV PoC Framework is published as an ETSI NFV Group Specification in GS NFV-PER 002.

The PoC Framework outlines:

- The rationale for NFV PoCs
- The NFV PoC process
- The format and criteria for NFV PoC proposals
- The NFV PoC Report format and requirements

ETSI’s Centre for Testing and Interoperability (CTI) works with the NFV ISG to coordinate the different Proofs of Concept. The CTI has long experience in supporting technology evaluations and interoperability events which can be useful to assist the PoC teams with test expertise, administration and project management support.

ETSI is pleased to announce that the second ETSI NFV PoC ZONE will be an integral part of the SDN & OpenFlow World Congress.

The ETSI NFV PoC ZONE is an area adjacent to the World Congress Exhibition, dedicated to the demonstration of Network Function Virtualization Proofs of Concept (NFV PoCs) accepted by ETSI NFV ISG.
Latest Proofs of Concept

The following NFV Proofs of Concept are being developed according to the ETSI NFV ISG Proof of Concept Framework. PoC results are fed back to the NFV Industry Specification Group. Many proofs of concept have already been developed and new demonstrations are underway. For an updated list of the ongoing PoCs and further details, please see www.etsi.org/nfv-poc or contact us: CTI_Support@etsi.org.

- **PoC#11**: Multi-Vendor on-boarding of vIMS on a cloud management framework
- **PoC#12**: Demonstration of multi-location, scalable, stateful Virtual Network Function
- **PoC#13**: SteerFlow: Multi-Layered Traffic Steering for Gi-LAN
- **PoC#14**: ForCES Applicability for NFV and integrated SDN
- **PoC#15**: Subscriber Aware SGi/Gi-LAN Virtualization
- **PoC#16**: NFVaaS with Secure, SDN-controlled WAN Gateway
- **PoC#17**: Operational Efficiency in NFV Capacity Planning, Provisioning and Billing
- **PoC#18**: VNF Router Performance with Hierarchical Quality of Service Functionality
- **PoC#19**: Service Acceleration of NW Functions in Carrier Networks
- **PoC#20**: Virality based content caching in NFV framework
- **PoC#21**: Network Intensive and Compute Intensive Hardware Acceleration
- **PoC#22**: Demonstration of High Reliability and Availability aspects in a Multivendor NFV Environment
- **PoC#23**: Demonstration E2E orchestration of virtualized LTE core-network functions and SDN-based dynamic service chaining of VNFs using VNF FG
- **PoC#24**: Constraint based Placement and Scheduling for NFV/Cloud Systems
- **PoC#25**: Demonstration of Virtual EPC (vEPC) Applications and Enhanced Resource Management
- **PoC#26**: Virtual EPC with SDN Function in Mobile Backhaul Networks
- **PoC#27**: VoLTE Service based on vEPC and vIMS Architecture
- **PoC#28**: SDN Controlled VNF Forwarding Graph
- **PoC#26**: Virtual EPC with SDN Function in Mobile Backhaul Networks
- **PoC#27**: VoLTE Service based on vEPC and vIMS Architecture
- **PoC#28**: SDN Controlled VNF Forwarding Graph
- **PoC#29**: Service orchestration for virtual CDN service over distributed cloud management platform
- **PoC#30**: LTE Virtualized Radio Access Network (vRAN)
- **PoC#31**: STB Virtualization in Carrier Networks
- **PoC#32**: Distributed Multi-domain Policy Management and Charging Control in a virtualised environment
- **PoC#33**: Scalable Service Chaining Technology for Flexible Use of Network Functions
- **PoC#34**: SDN Enabled Virtual EPC Gateway
- **PoC#35**: Availability Management with Stateful Fault Tolerance

**ETSI** produces globally-applicable standards for Information and Communications Technologies (ICT), including fixed, mobile, radio, converged, aeronautical, broadcast and internet technologies and is officially recognized by the European Union as a European Standards Organization. ETSI is an independent, not-for-profit association whose more than 700 member companies and organizations, drawn from 64 countries across five continents, determine its work programme and participate directly in its work.

**For further information, please visit:** [www.etsi.org](http://www.etsi.org)

ETSI, 650 Route des Lucioles, 06921 Sophia Antipolis Cedex, France. Tel: +33 (0)4 92 94 42 00 - info@etsi.org