

HPE Network Functions Virtualization (NFV) Validated Configurations



What's new

- A validated architecture for NFV Telco Cloud designed with the CSP and based on HPE's experience with NFV System and NFV PoCs using industry leading servers, storage, networking and software products.
- Pre-integrated and verified solutions with automated scripts to shorten build times, a simplified Bill Of Materials for easy ordering at scale and pre-configuration completed to customer requirements.

Overview

Are you looking to move HPE Network Functions Virtualization (NFV) solutions into your production networks? Most Communication Service Provider (CSPs) are seeking technology that is easily operationalized, highly available and accommodates lifecycle management. HPE Network Functions Virtualization (NFV) Validated Configurations (VCs) provide CSPs with a verified, pre-integrated NFV platform backed with end-to-end solution support. The NFV VCs are co-designed with customers including their choice of 3rd party hardware and software components – leveraging HPE's extensive knowledge of NFV best practices. The NFV VCs provide

- Solution-aware support and 3rd party support on a case-by-case basis, with direct access to the HPE NFV specialized support team for a premium service.
- The capability to combine HPE industry leading products with 3rd party components of choice.
- Choice of virtualized infrastructure manager (VIM) including HPE Helion OpenStack Carrier Grade and Red Hat OpenStack Platform (OSP).

flexibility, accelerated deployment, reduced risk, faster time to value, and finally NFV solution aware support with a single point of contact. It suits CSPs who have made specific choices in software, server, or networking technologies or vendors, but still want to make NFV deployment fast and risk-free.

Features

Open Approach Results in Choice for the CSP

Customer choice is accommodated in terms of Top Of Rack switching for example, Cisco, Juniper or Arista switches instead of HPE Networking Switches.

Open source: Our HPE and partner solutions are typically based on Linux, OpenStack, and KVM implementations; additional open source components are used.

Currently available with a choice of HPE Helion OpenStack Carrier Grade or Red Hat OpenStack Platform (OSP), or if preferred other VIMs considered based on customer requests.

Storage: Support for Wind River Titanium Cloud Ceph Storage or Red Hat Ceph Storage, and HPE's storage solutions including HPE StoreVirtual VSA and HPE 3PAR, additional storage based on customer demand.

Flexibility to include additional software components like orchestrator solutions, VNFs, etc.

Minimize Risk of Implementing an NFV Platform

HPE Network Functions Virtualization (NFV) Validated Configurations include a whitepaper describing the configuration, the publication of hardware/software compatibility matrix and a simplified Bill Of Materials (BOM) for ordering.

Built in the HPE factory or at the customer site. HPE NFV Validated Configurations will include detailed build instructions and artifacts for hardware integration, software installation and configuration based on customer provided inputs.

Build validation is done within the HPE Labs that delivers error free build procedures. Validation includes test that ensures NFV readiness of the platform.

Direct access to dedicated NFV Specialist team for support issues.

AC, DC and NEBS compliant solutions are available.

Once Designed HPE NFV Validated Configuration Ships Like a Product

Once designed HPE Network Functions Virtualization (NFV) Validated Configurations ship like a product. Automated installation scripts will be developed (based on the components in the configuration) that would significantly decrease the installation and configuration timelines.

Once designed, the bill of materials is well-defined, and it is simple to order, build, ship, and set-up at the customer's site at scale.

Automation scripts can be used for deployment of VIM and configuration of hardware and software components. For example, RH OSP deployments have been decreased by 75% utilizing automation script.

Integration can be done in the HPE factory, including third party components or alternately on-site through HPE PointNext Consultants if preferred based on the build instructions and artifacts provided as part of the Validated Configuration.

Third party components can be integrated in HPE factory, however components need to be procured and supplied to HPE by customer.



For additional technical information, available models and options, please reference the [QuickSpecs](#)

HPE Services

No matter where you are in your transformation journey, you can count on HPE Services to deliver the expertise you need when, where and how you need it. From strategy and planning to deployment, ongoing operations and beyond, our experts can help you realize your digital ambitions.

Consulting services

Experts can help you map out your path to hybrid cloud and optimize your operations.

Managed services

HPE runs your IT operations, giving you unified control, so can focus on innovation.

Operational services

Optimize your entire IT environment and drive innovation. Manage day-to-day IT operational tasks while freeing up valuable time and resources.

- HPE Complete Care Service: a modular service designed to help optimize your entire IT environment and achieve agreed upon IT outcomes and business goals. All delivered by an assigned team of HPE experts.
- HPE Tech Care Service: the operational service experience for HPE products. The service provides access to product specific experts, an AI driven digital experience, and general technical guidance to help reduce risk and search for ways to do things better.

Lifecycle Services

Address your specific IT deployment project needs with tailored project management and deployment services.

HPE Education Services

Training and certification designed for IT and business professionals across all industries. Create learning paths to expand proficiency in a specific subject. Schedule training in a way that works best for your business with flexible continuous learning options.

The [Defective Media Retention \(DMR\)](#) service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction. [Comprehensive Defective Material Retention \(CDMR\)](#) allows you to keep all data retentive components.

HPE GreenLake

[HPE GreenLake edge-to-cloud platform](#) is HPE's market-leading as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model, on premises, fully managed in a pay per use model.

If you are looking for more services, like **IT financing solutions**, please explore them [here](#).

Make the right purchase decision.
Contact our presales specialists.

[Call for availability](#)



Explore **HPE GreenLake**



Share now



Get updates

© Copyright 2024 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Image may differ from the actual product
[PSN1010123631WWEN](#), April, 2024.

**Hewlett Packard
Enterprise**