

## Enea NFV Core: Carrier-grade Software Platform for Edge Cloud

NFV Infrastructure software built on OPNFV and OpenStack, for deployment of MEC and 5G network functions in Edge Datacenters, Central Offices (CO) and Edge Points of Presence (PoP).

### Features and Benefits

- ▶ Deployment-ready based on pre-integration, configuration and hardening
- ▶ OpenStack and OPNFV-based with extensive testing
- ▶ 40Gbps networking throughput accelerated by DPDK
- ▶ Optimized data plane throughput including an accelerated vSwitch, DPDK-RSS, SRIOv/PCI passthrough
- ▶ Optimized KVM for reduced latency and jitter and maximized network throughput
- ▶ Support for Service Function Chaining through OpenStack networking-sfc API
- ▶ 100% open source based High Availability solution with automatic detection and recovery of failed resources
- ▶ Out-of-the box support for Arm and x86

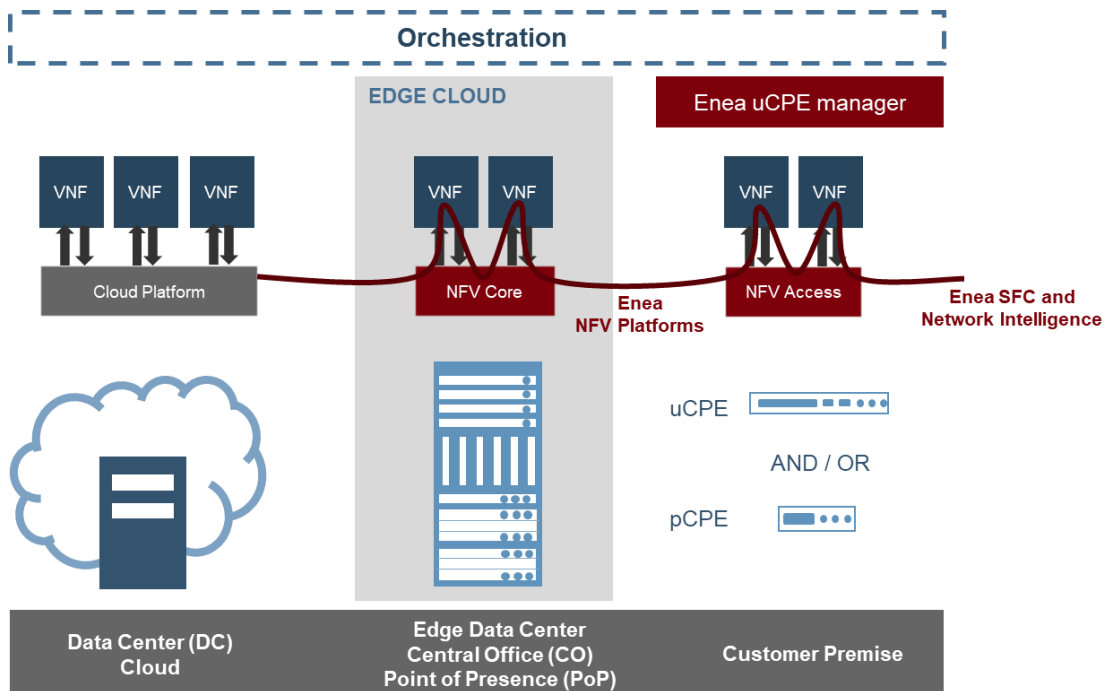
Enea® NFV Core is a carrier-grade virtualization software platform built on OPNFV and OpenStack and compatible with the ETSI architecture. It is significantly enhanced in terms of performance, availability, functionality and scalability to meet the commercial carrier-grade needs of NFV deployments. Enea NFV Core enables deployment of MEC, 5G and vCPE Virtual Network Functions in central offices and Edge data centers, utilizing cost efficient generic hardware platforms.

### Key Components

- OpenStack: core services including Horizon, Nova, Neutron, Cinder, Glance, Swift, Keystone, Congress, Heat, Tacker, and Ceilometer
- Compute node software package that includes: Linux® OS, KVM, and Intel® DPDK acceleration
- Service Function Chaining is enabled through the standardized networking-sfc API
- High Availability: Enea extends the OPNFV baseline with a telco grade HA solution to meet operator and CSP requirements for availability
- Orchestration: OpenStack Heat Templates (HOT), TOSCA parser. Has been validated with Cloudify full application lifecycle orchestration
- SDN controller: OpenDaylight Oxygen is available as SDN controller.

### Use Cases

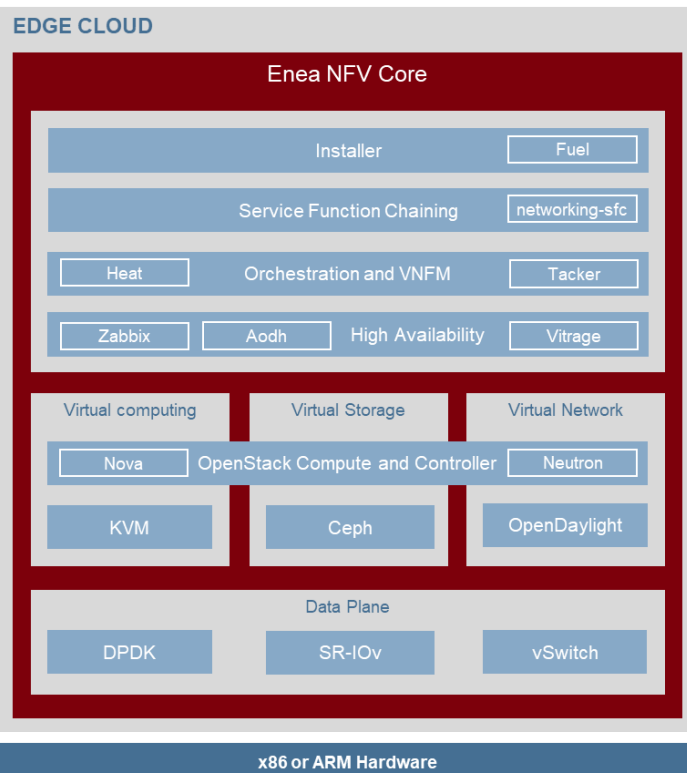
Enea NFV Core is optimized for MEC, 5G and Edge Cloud deployments in Edge datacenters and central offices, providing the performance, reliability and flexibility required in next generation networks.



## High Availability

Enea NFV Core offers a 100% open source High Availability (HA) solution, based on an integrated and verified implementation of the OPNFV Doctor reference HA framework. Enea NFV Core HA solution integrates and validates the following components:

- Carrier-grade availability & reliability
  - Zero touch evacuation and recovery of failed resources using Vitrage and Tacker
  - Automatic evacuation and recovery of failed VNFs and compute nodes
  - Redundant Controller nodes with automatic recovery on failure
- OpenStack: Congress- and Vitrage-based Inspector
  - Notification, Event and Alarm Management for MANO integration
  - Root Cause Analysis capacity
  - Rich set of notification data sources, including Zabbix, Nagios, collectd/DPDK and Openstack services
- Nagios- and Zabbix-based monitoring
  - Wide range of industry-validated applications
  - Real-time monitoring of software and hardware resources
  - Fault detection and notification
  - Seamless integration with Vitrage using pushed notification for fast notification



## Integration Based On Open Standards

The ability to mix and match NFV components with little or no integration requires open standards. Enea NFV Core is based on OPNFV and OpenStack, and is compliant with ETSI NFV. These are de facto standards for telecom NFV, which ensures seamless integration with standard hardware, VNFs and third party NFV software.

Enea is a top 3 contributor to the OPNFV project and a fully committed member of the open source community. Enea also has a large global services organization to cover any gaps between standards and operators' environments.

## Comprehensive Testing

Enea leverages a comprehensive set of telecom focused test and validation suites from OPNFV as well as customer and Enea internal test suites. Some examples below:

- Functest: comprehensive testing methodology, test suites and test cases to test and verify OPNFV Platform functionality that covers the VIM and NFVI components.
- Yardstick: verification of infrastructure compliance when running VNF applications
- Dovetail: compliance and certification
- Enea NFV test suite: based on customer and internal test specifications

## High Performance

Highly optimized virtual networking performance provides reduced latency, higher throughput and lower processing overheads, allowing higher compute density. Enea NFV Core maintains performance when functionality moves from application-specific hardware to software on standard hardware, allowing better decoupling between software and hardware.

## Supported Hardware

Enea NFV Core supports both ARMv8 and Intel architectures:

- Intel Xeon-D, Xeon-E5, Xeon Gold 6152
- Cavium ThunderX
- Additional reference implementation available on request



Enea develops the software foundation for the connected society with a special emphasis on reducing cost and complexity at the network edge. We supply open-source based NFVI software platforms, embedded DPI software, Linux and Real-Time Operating Systems, and professional services. Solution vendors, Systems Integrators, and Service Providers use Enea to create new networking products and services faster, better and at a lower cost. More than 3 billion people around the globe already rely on Enea technologies in their daily lives. For more information: [www.enea.com](http://www.enea.com)

Find out more on the  
Enea website!

