



Ensemble Orchestrator

Open NFV service orchestration

Do you want to design, deploy and assure services using virtualized infrastructure? That means onboarding any virtual network function (VNF), deploying sevices by changing one or more network function at the edge of the network, and designing and activating end-to-end workflows that meet your model. Then you need our Ensemble Orchestrator.

Service providers are tired of deploying hardware appliances that require separate truck rolls for each function and lock them into vendor-specific implementations. Their customers want faster installations and updates, with a more flexible choice of solutions tailored to their needs. If you're looking for a common way to deploy virtualized network functions in any location and on any hardware, our Ensemble Orchestrator is the solution for you.



Supports rich set

Automated Day-0

configuration

options

of VNF onboarding





 Powerful service templating



Deploy

- Completely automates all cloud interactions
- Rapid and error-free deployments



Operate

- Robust VNF configuration & monitoring
- Automated VNF scaling



Maintai

- Detect/repair failed VNFs
- Upgrade VNFs
- Uninstall VNFs

Full network services and VNF lifecycle support

Your benefits

♥ Full lifecycle management of virtual services

From VNF onboarding, through service creation and operations, to the tear down of services and resource reclamation

Carrier-class orchestration

Lifecycle processes extensible and adaptable to the service provider's operational processes

Support for any virtual function or user app

Instantiating arbitrary combinations of VNFs from third-party software vendors

Service recovery

Purpose-built recovery feature that helps to restore services from hardware failure or data corruption

Live service edits

Make changes to existing services without rip-andreplace

Open architecture and APIs

Open application programming interfaces (APIs) enable lightweight integration into higher order systems

Highly scalable and reliable

Horizontally scalable, resilient, cloud-hosted application hosted on local servers, public cloud or using SaaS model

Ensemble Orchestrator overview

Flexible orchestration for all your clouds

- Compatibility with community-based OpenStack APIs across multiple vendors
- Common practice across data center, central office and customer-premises clouds
- Dynamic and continuous monitoring of cloud resources

Large **VNF** ecosystem

- Ecosystem brings partnership and pre-testing with dozens of VNFs and vendors
- Rich on-boarding features allow new VNF types to be added in deployment
- Support for highly available VNFs and complex multi-VM composites

VNF management features

- Network service templates that make it easy to automate service chain creation and updates
- VNFM initializations to automate VNF licensing
- Open APIs for support of third-party VNF managers

Powerful management and orchestration (MANO)

- Native multi-tenancy model and resource tracking with per-tenant quotas
- Failure remediation and automated scaling actions with configurable profiles
- Customizable workflow and policy engine
- Software as a service (SaaS) model for faster time to market

VNFs in Ensemble Harmony Ecosystem











































































