Overture Company Overview
Making NFV Real and Profitable

Overture pure-play virtualization solutions provide carrier-class service providers with unprecedented choice and agility for delivering cost-effective new revenue generating services.

Pure-play virtualization is open software functions running on open low-cost off-the-shelf servers. Overture provides award-winning software solutions that include orchestration, big data analytics, high-performance virtualization, network control and management to help service providers create a zero-touch, highly scalable and dynamic carrier-class service delivery environment.

Since its start in 2000, Overture has focused on innovation for carrier-class network environments starting with network access and Carrier Ethernet hardware solutions. Overture executives refocused the company on network virtualization in 2013 by launching the award-winning Ensemble Open Service Architecture, featuring carrier-class orchestration, analytics, network control, vSwitch and Carrier Ethernet software solutions. With headquarters in Research Triangle Park, NC, and development offices in Westford, MA, and Bangalore, India, Overture sells to service providers world-wide. With hundreds of customers worldwide, Overture is revolutionizing the way we connect, communicate and captivate.

Pure-Play Virtualization: Choice for Service Providers

Overture Ensemble helps service providers quickly and cost-effectively transform their network environment for flexibility, scalability and service agility.

With Overture Ensemble, service providers have choice. They can mix-and-match open software and hardware to best suit business needs. They can choose where to locate functionality to best suite business and service needs. And, they can choose to change any of those factors without financial risk.

Overture Ensemble supports new levels of operational efficiency and eliminates need for custom appliances, significantly reducing costs with making new service creation and activation quick and easy.

Overture Ensemble: At the Heart of the Virtualization Transformation

Overture Ensemble forms a turnkey virtualization foundation for optimizing operational efficiency, eliminating need for custom hardware and software and reducing cost. With big data driven analytics and powerful interconnection capabilities, Overture Ensemble harnesses existing and virtual networking resources and automates service delivery for advanced service agility and innovation.

Overture builds from its Carrier Ethernet and carrier market leadership expertise to drive innovation with award-winning open software and server solutions that bridge the gap between existing and new virtual network systems to create highly scalable and dynamic virtualized service delivery environments.
Overture Ensemble is an award-winning software solution suite that creates a complete virtualization and service orchestration platform for carrier-class service delivery. Overture Ensemble provides the necessary power and performance to harness existing networks with new virtual resources for a highly scalable and dynamic virtual network environment that can dramatically reduce operational costs while enabling unprecedented service agility.

**Overture Orchestrator** is an ETSI MANO-compliant NFV management and orchestration solution that provides end-to-end VNF and network service lifecycle management.

**Overture Analytics** provides big data network and service data correlation that creates actionable intelligence for policy-driven service orchestration and assurance across all existing and new network systems.

**Overture Controller** is an Open Source SDN controller that establishes and manages overlay-networking configurations for VNF service chains.

**Overture Connector** is a powerful virtualization platform that provides a high performance, multi-vendor VNF hosting environment.

**Overture Dashboard** provides a graphical interface and visualization tools for configuring, managing and interacting with Overture Ensemble applications.

**Overture Registrar** provides centralized management for zero-touch configuration, hardware and application registration, authentication, access control, licensing, and VNF inventory.

**Overture Analytics** provides big data network and service data correlation that creates actionable intelligence for policy-driven service orchestration and assurance across all existing and new network systems.

**Overture Harmony Ecosystem** involves solutions from multiple vendors. To accelerate deployment with best-in-breed software and hardware solutions and assure seamless compatibility.

**IT’S A SERVER!**

Overture 65vSE is an Intel microprocessor-based server wrapped in a carrier-class chassis for hosting virtualized network functions at the service edge, in the central office or the cloud. It is the ideal cost-effective platform for hosting Overture Connector and any other open VNF.

- Host multiple VNFs in a single box.
- Accelerate service creation, activation and assurance.
- Avoid vendor lock-in and reduce costs.