To empower digital transformation and multi-cloud operations, the network needs to evolve from being static and hardware-bound, to a more dynamic, software-driven environment. Legacy networks just can’t deliver the agility and flexibility organizations require to meet evolving operational demands. To reduce complexity and improve operational agility, IT organizations need a simpler and more integrated approach to enable faster deployments, and greater scale to manage infrastructure and applications.

Virtualized compute, storage, and even the public cloud has demonstrated what’s possible when the right technology is deployed. The advantages of a modern, virtualized network are compelling, and to achieve the Software-Defined Enterprise one must virtualize everything — including compute, storage and the network.

Adaptive Cloud Fabric Overview

To reduce network complexities and meet escalating business demands Pluribus Networks has changed the way Software-Defined Networks (SDN) are built and operated by radically simplifying the network architecture and operating model. Based upon the next-generation of SDN technology, the Adaptive Cloud Fabric™ empowers organizations to speed their transition to a completely Software-Defined Enterprise with a simpler, non-disruptive and more transparent architecture that makes it easier to deliver, manage, and secure service delivery.

With its controllerless, distributed architecture, the Adaptive Cloud Fabric delivers automated plug and play operation, enabling a powerful and holistic software-defined network that adapts to change, improves efficiency, and streamlines operations. The Adaptive Cloud Fabric interoperates with existing network infrastructure, is highly scalable and is optimized to deliver continuous availability for mission-critical enterprise and service provider environments.

The Adaptive Cloud Fabric can be deployed across a single data center, across a campus, or geographically distributed to seamlessly interconnect dozens of data centers or aggregate the campus edge over any existing Layer 2 or Layer 3 core. The Fabric can scale-out to support many thousands of ports, with multi-terabit capacity, performance and latency predictability, and support millions of concurrent connections.
Pluribus Adaptive Cloud Fabric

To enable massive scale and support distributed deployments, the Fabric features an innovative distributed control plane that allows multiple Netvisor ONE powered switches to be operated and managed as a single, distributed virtualized switch. Each physical switch maintains its own individual control and data plane to support massive scale, high performance and resiliency.

The Fabric runs on top of any standard underlay network, allowing multiple fixed form factor switches to be managed as a single, virtualized large chassis switch. To meet the most stringent high availability requirements, the Adaptive Cloud Fabric architecture has no single-point-of failure and delivers a high degree of resiliency with fabric-wide sub-second failover. Fabric automation provides a single-point-of-management and control, distributes intelligence, integrates a broad range of advanced network services, and provides pervasive visibility for all traffic traversing the fabric.

Existing Network Interoperability

The unique peer-to-peer distributed architecture eliminates the undesirable limitations and complexities of SDN controllers. The controller-free architecture enables seamless insertion into existing networks with full interoperability with any standards-based networking equipment, protocols, or network topology. This allows Netvisor ONE powered switches to be inserted into the Leaf or Spine layers with no Leaf/Spine lock-in, to enable a more graceful migration to a software-defined network architecture while preserving existing technology investments to significantly lower the total cost of ownership (TCO).

Runs on Open Networking Hardware

The Adaptive Cloud Fabric runs on many Open Compute Project (OCP), and Open Network Install Environment (ONIE) hardware compliant switches, including devices from Dell EMC, D-Link Systems, Edge-Core, and the Pluribus Freedom™ series network switches. This flexibility allows organizations the choice of hardware to build scale-out networks with any combination of 10, 25, 40 or 100 Gigabit Ethernet interfaces.

Netvisor ONE can be deployed as a single OS software image to support any mix of multiple vendor open networking switches in all deployment points, including the data center Leaf and Spine and campus aggregation for complete deployment flexibility. This allows building a network with multi-vendor hardware to flexibly support evolving physical interface requirements unified by a common and consistent OS to reduce operational complexity, improve efficiency and lower costs.
Manageability, Programmability, and Automation

The Adaptive Cloud Fabric architecture is built for automation and agility with native Fabric-wide programmability—enabling operational changes and new services to be rolled-out quickly. Any Fabric member can act as the logical management point to define and provision Fabric-wide configurations, services and policies across all Fabric member switches with a single command via RESTful APIs, or Command Line Interface (CLI) with functional parity enabling both NetOps and DevOps automation.

Automation tools, such as Ansible, or the Pluribus UNUM™ management platform are also available to provision an entire Leaf and Spine Fabric. In addition, the Netvisor ONE OS supports a wide array of Linux tools for scripting and automation, and supports traditional NetOps interfaces for SNMP, Syslog, sFlow and IPFIX. As a result, the Adaptive Cloud Fabric workflow automation reduces configuration time by up to 90% over traditional box-by-box management, lowers the risk of configuration errors, and dramatically improves service velocity and operational agility.

All switch-to-switch communications, network-wide configuration, policies and state information are dynamically updated across the Fabric in real-time. An advanced transactional model guarantees that device configuration is consistently maintained across every member network node. To minimize configuration errors, the Netvisor ONE OS offers dynamic configuration roll-back capabilities that allows the network operator to instantaneously restore a previous configuration across the entire Fabric to prevent unwanted disruptions.

VMware Integration Extends Automation

With the Adaptive Cloud Fabric enabled, Netvisor ONE integrates with VMware vCenter enabling one-touch provisioning of network, compute, and storage services from a single management interface. Leveraging the familiar vCenter console, a virtualization administrator can orchestrate and provision network resources in conjunction with ESXi hosts, and VMs. vSAN services are also automated, including implementing vSAN cluster configurations across the network fabric without the manual configuration of multicast.

In addition, the Adaptive Cloud Fabric and Netvisor ONE integrates with the VMware NSX Controller to automate the off-load of L2 VTEP Gateways directly on the switch, thus extending the reach of NSX virtual networks to bare metal network services and applications. This increases flexibility, simplifies deployments, and reduces human touch points, speeding time-to-deployment, and further minimizing the risk of configuration errors.

Advanced Network Virtualization

The Adaptive Cloud Fabric architecture takes advantage of the network virtualization enabled by the Netvisor ONE OS. The network virtualization decouples network resources from the underlying hardware and segments the operating system and hardware resources into virtual network containers, similar to how a hypervisor virtualizes a bare metal server. This enables a single switch to instantiate multiple virtual networks enabling granular network segmentation, multi-tenant services, and integrated virtualized network services and functions into open switching hardware.

Each virtual network container has its own software processes and dedicated network resources, including dedicated routing data and control planes, and an independent management environment. The virtualized network containers are not hardware bound, so a virtualized network container can be dynamically allocated to any switch, be duplicated across switches, or can be moved on-demand and reallocated from one physical switch to another physical switch across the Adaptive Cloud Fabric enabling exceptional operational agility.

Distributed Architecture Enables Data Center Interconnect

The Adaptive Cloud Fabric can seamlessly interconnect dozens of geographically distributed data centers or campus aggregation points over any existing Layer 2 or Layer 3 core, underlay, WAN or dark fiber network without requiring reengineering or proprietary protocols.

The Pluribus Data Center Interconnect (DCI) solution leverages a sophisticated VXLAN-based Layer 2 extension and Virtual Link Extension (vLE) technologies to achieve transparent inter-site communication with dynamic end-point tracking over existing networks. The stretched fabric provides a single-point-of-management and delivers fabric-wide resiliency with sub-second failover for virtually any failure scenario. This highly available architecture is optimized to support mission-critical environments requiring stringent loss-less high availability.
A specific vNET can be located on a single switch or replicated on multiple physical switches located anywhere across the fabric. There is no limit to the number vNETs that can be created within a Fabric, and because vNETs are not VLANs, network administrators can make use of all 4,000 VLAN IDs per vNET tenant.

**Distributed Fabric-Wide Intelligence**

Netvisor Virtual Port (vPort) technology distributes intelligence and control to all connected end-points, VMs, containers and mobile devices across the global Fabric. Each vPort is associated with an end-point MAC address and is auto-learned by all Fabric member switches. The dynamic vPort database is the cornerstone of the intelligent forwarding and security capabilities of the Adaptive Cloud Fabric providing a persistent, distributed end-point directory and activity history for the entire Fabric.

The vPort database tracks the location, identity, policy and history for each end-point, and dynamically shares state status to all Fabric member devices in real-time, eliminating network broadcasts. This assures that movements are legitimate, replacing less-than-optimal “flood and learn” approaches with a more efficient conversational forwarding. When mobile end-points or VMs move from one port to another, even across data centers, end-point re-registration updates automatically in the vPort database in near real-time.

**Secure Segmentation and Multi-Tenancy**

The Netvisor ONE OS enables the creation of independent, virtual networks, called vNETs. Different than a traditional VLAN, vNETs are constructed from virtualized network containers with separate resource management spaces and policies that are completely isolated from each other.

vNETs are designed to meet virtually any security requirement and are ideal for north/south and east/west traffic segmentation or strict multi-tenant services. Each vNET functions like a separate physical switch, with its own control, data and management plane.
Since the Adaptive Cloud Fabric operates as one unified entity, vNET segments can be distributed across a global Fabric, enabling strict segmentation across a virtualized multi-site overlay. Network virtualization ensures that each segment or tenant maintains complete isolation from other segments or tenants, and the public underlay across a distributed fabric. In addition, each tenant is managed independently so each vNET can limit access to only a subset of Netvisor ONE resources or policies relating to members of a specific vNET.

**Anycast Gateway for L3 VPN**

The Adaptive Cloud Fabric supports Anycast Gateway, enabling endpoints to use the same virtual MAC and IP gateway addresses on all leaf switches to support seamless endpoint mobility and increase routing efficiency. This allows performing the Layer 3 gateway function for data center endpoints directly on the first hop switch to enable more scalable and efficient routing without unnecessarily increasing the control plane impacts on the switch CPU.

**Scale Hyper-Converged Infrastructure Deployments**

The Adaptive Cloud Fabric provides an ideal network foundation to optimize Hyper-Converged Infrastructure (HCI) deployments, such as Nutanix, VxRail, and VMware vSAN. The Adaptive Cloud Fabric architecture enables resilient, high-performance interconnection across HCI nodes for reliable, distributed, and high-performance data replication, resource sharing, and workload mobility. Capacity is elastic and can scale from several nodes to hundreds of nodes with linear performance. The Fabric enables seamless synchronous replication between two or more data centers enabling transparent operations with complete network and compute elasticity to meet stringent active-active data protection and disaster recovery (DR) requirements. The simplicity of the Pluribus Adaptive Cloud Fabric makes the network fundamentally transparent, with cloud-like scale, elasticity and adaptability, enabling the IT organization to focus on applications and services enabling organizations to speed their transition to a completely Software-Defined Data Center (SDDC).

**Integrated Monitoring Telemetry**

Implementing the Adaptive Cloud Fabric feature set on Netvisor ONE unlocks embedded monitoring telemetry across every switch port within the Fabric to enable pervasive visibility of application and service flows without dedicated network probes. The integrated telemetry monitors every TCP connection, including traffic within a VXLAN tunnel, across the entire fabric at the speed of the network to monitor east/west and north/south traffic flows, and virtualized workloads to expose important network and application performance characteristics.

This actionable insight provides a real-time view into end-to-end latency, duration, total bytes transferred, and the state of TCP connections, to track the dynamic behavior of network traffic. Performance metrics can be viewed via CLI, API or through the Pluribus Insight Analytics™ module within the Pluribus UNUM management platform. The metrics provided by the embedded telemetry enables the IT organization to quickly pinpoint performance issues, accelerate troubleshooting, improve operational intelligence, identify security risks and speed remediation activities.

**Network Intelligence Powers Intent-Based Networking**

The integrated telemetry and distributed intelligence of Netvisor ONE tracks network and end-point service state across the Adaptive Cloud Fabric to understand how the users and services are consuming the infrastructure, and conversely how the infrastructure is supporting the users and services. Continued system enhancements will advance the depth of state-based intelligence across the fabric to dynamically compare actual versus desired state and automate corrective actions such as security or traffic policy changes, reroute traffic, and link to other systems to implement dynamic changes to the infrastructure, redefining real-time service assurance.