

### Top 10 things you need to know about Avaya Fabric Connect

The enhanced implementation of Shortest Path Bridging that radically advances network availability and agility

A completely new way to build networks, Avaya Fabric Connect delivers a simplified, agile and resilient infrastructure that makes network configuration and deployment of new services faster and easier. A standards-based network virtualization technology based on an enhanced implementation of IEEE 802.1aq Shortest Path Bridging and IETF RFC 6329, Avaya Fabric Connect combines decades of experience to deliver a next-generation technology that combines the best of Ethernet with the best of IP. Avaya Fabric Connect creates a multi-path Ethernet network that leverages IS-IS routing to dynamically build a topology between nodes. Traffic always takes the shortest, most efficient path from source to destination, guaranteeing optimal performance and failover.

Avaya Fabric Connect is truly innovative solution that offers a number of benefits that set it apart from competing offers. The following gives you a sample of the major advantages Fabric Connect offers:

### More than just a Spanning Tree Replacement

Avaya's dynamic, real-time, servicebased Fabric Connect technology is one of the most advanced network virtualization solution on the market today. Going beyond simple L2 multipathing capabilities, Avaya Fabric Connect delivers the full breadth of desired integrated services including Layer 2 virtualized services, Layer 3 virtualized services (with multiple Virtual Routing and Forwarding instances), and fully optimized IP Routing and IP Multicast services.

As a result, Fabric Connect enables businesses to gradually migrate away from a host of legacy overlay technologies (such as STP, OSPF, RIP, BGP and PIM) and to enable all services with a single technology – delivering unprecedented levels of network simplification and resiliency.

## More than just the Data Center

While many network virtualization technologies are designed exclusively as Data Center technologies, Avaya Fabric Connect extends network-wide, providing a single service end-to-end delivery model. With Fabric Connect you can extend the power of virtualization into the Campus and into geographically dispersed Branch Offices. Services can then easily be deployed via simple end-point provisioning at the points where Users and Application attach, thereby increasing speed and agility.

"Successful and rapid delivery of new applications is much easier following the introduction of Avaya Fabric Connect. We're now in position to say 'yes, we can do that."

> – Phil Taylor, Leeds Metropolitan University

"Previously we needed six weeks for network changes; now with Avaya Fabric Connect we can implement them in days."

- Albert Knoll, Fujitsu

### Accelerates timeto-service through edge-only provisioning

Fabric Connect requires new services or service changes to be configured at the edge of the network only eliminating error-prone and timeconsuming network-wide configuration practices. Now, you are able to add new services or make changes to existing services in days rather than weeks or months. Fabric Connect also offers new levels of flexibility in network design. It allows any logical topology to be built, whether it is Layer 2, Layer 3, or a combination of the two - anywhere where there is Ethernet connectivity. Eliminate design constraints and have the freedom to build services wherever and whenever needed on demand.

### A Natively supports Data Center Interconnect

Customers are increasingly seeking network virtualization solutions that are not confined to a single Data Center. Avaya Fabric Connect offers a single end-to-end service construct that can extend between multiple geographically dispersed Data Centers without requiring any overlay protocols or complex protocol stitching. This allows for resource sharing, seamless VM mobility and true active - active connectivity between Data Centers and any other Ethernet-connected location.

### 5 Delivers PIM-free IP Multicast that is scalable, resilient, and easy to manage

IP Multicast is making a come-back. Many technologies such as nextgeneration video surveillance, IPTV, digital signage, desktop imaging, financial applications, and some network overlays are reliant on Multicast. Avaya Fabric Connect offers a scalable, reliable and efficient way of supporting IP Multicast Routing, without the onerous requirement of configuring, deploying, and maintaining a complex overlay such as PIM.

Imagine a Multicast network without RPF checks, rendezvous points, and complex configuration. Deliver IP Multicast with the simplicity of edgeonly configuration, while offering vastly enhanced scale, performance, and reliability. Eliminate your PIMinduced headaches forever!

# Inherent multi-tenant capabilities

Avaya Fabric Connect offers integrated Virtual Routing and Forwarding Instances. This allows for private IP networks to be set up guickly and easily across the Fabricenabled network without requiring any overlay protocols. These IP networks can reflect anything from different departments or entities in a traditional multi-tenant environment, to separating different types of users (wireless guests, executive access), and even isolating traffic types for enhanced security and/or support for regulatory compliance (i.e. banking transactions in a PCI DSS environment, medical imaging devices in a hospital). Best if all, rather than complex configuration, these isolated networks can be deployed quickly and easy at the network edges with just a couple of lines of configuration.

### "Lightening fast" recovergence times (sub-second)

The elimination of overlay protocols has a profound impact on the ability for the network to reconverge. Avaya Fabric Connect customers are experiencing recovery times of less than 50 milliseconds - network-wide for core, link, or node failures. This represents a vast improvement over conventional Spanning Tree/OSPFbased networks, and massive improvement when compared to average recovery times in PIM-based Multicast networks.

### Scalability to 16 million unique services

Many network virtualization technologies are based on original VLAN virtualization which limits them to a maximum of 4,096 individual services. Avaya Fabric Connect, being based on the Shortest Path Bridging standard, supports a 24-bit header that allows it to scale up to 16 million unique services.

### It offers Proven interoperability with third party SPB implementations

Avaya is committed to delivering open and interoperable solutions to market. We actively work with other vendors to demonstrate Shortest Path Bridging interoperability through a series of public tests. This included public interoperability testing at Interop 2013 in Las Vegas with major industry vendors Alcatel Lucent, HP, and Spirent.

### An important foundation for an agile SDN strategy

When it comes to Software-Defined Networking, Avaya's strategy is to first eliminate network complexity in order to provide a simple and flexible network foundation. Rather than adding overlays or additional protocols, and creating even more complexity than what we have today, Fabric Connect abstracts the Control Plane and opens this up for integration with orchestration and automation solutions, e.g. OpenStack. It provides a simplified and proven way to automate the service delivery process and evolve to the Software-Defined Network of the future.

### Learn more about Avaya Fabric Connect:

Avaya Fabric Connect - video on YouTube, <u>Considerations for turning</u> your network into a Fabric -Packet Pushers podcast, <u>Network</u> <u>Virtualization Using Shortest Path</u> <u>Bridging and IP/SPB</u> - White Paper

Avaya and the Avaya logo are trademarks of Avaya Inc. and are registered in the United States and other countries. All other trademarks identified by ®, TM, or SM are registered marks, trademarks, and service marks, respectively, of Avaya Inc.

06/15 • DN7397-02

<sup>© 2015</sup> Avaya Inc. All Rights Reserved.