Written by Marco Attard 18 July 2014

Arista launches the 7280E series fixed leaf switches-- the first from the company to feature 100GbE uplink ports, allowing for faster throughput than the 40GbE competition.



The company's so-called "leaf" switches are data centre switches handling traffic flow between servers. With the 100GbE uplink ports Arista says the switches offer a 1000x increase in packet memory compared to typical switches in top-of-rack applications.

Also offered by the company is the EOS Smart System Upgrade (SSU) for both Spine and Leaf switches, a means for customers to perform hitless software upgrades across the entire network, eliminating downtime and allowing cloud-style uptime for in-house applications.

The EOS binary image runs across all Arista products and supports VXLAN, LANZ, DANZ and Arista Tracers.

A final Arista announcement is a standards-compliant universal optic enabling 40GbE over a single pair of either multi- or single-mode fibre for seamless 10 to 40GbE migration. The Universal QSFP optics have a 150m reach over multi-mode fibre and 500m over single-mode, and interoperate with IEEE LR4-based devices.

The 7280E switches will be available from August 2014, while the 40GbE transceiver is available now.

Arista Intros 100GbE Leaf Switch

Written by Marco Attard 18 July 2014

Go Arista Unveils First Leaf Switch With 100GbE Uplinks