News Release



December 17, 2009

TED to Distribute Arista Networks' Switches in Japan

High-Performance, High-Scalability and High-Availability for Data Centers

Tokyo Electron Device Ltd., (TED; headquarters: Kanagawa-ku, Yokohama; President: Toshiaki Sunagawa) has entered into a distribution agreement with Arista Networks Inc. (Arista Networks: headquarters: Menlo Park, California, USA; President and CEO: Jayshree Ullal) in Japan effective December 17, 2009. Arista Networks' 1 and 10 Gigabit Ethernet (10 GbE) switches are targeted at data centers and cloud computing environments, delivering high-performance, high-scalability and high-availability.

Arista's 7000 Family of Layer 2/3 switches includes six 1RU models specifically designed for data center server connectivity and aggregation. The Arista 7100 Series includes up to 48-ports of wire-speed 1/10GbE in 1 RU, the highest 10GbE port density in the industry. The Arista 7000 Family runs the Arista Extensible Operating System EOS™, a highly modular software design based on a unique multi-process state sharing architecture that completely separates networking state from the processing itself. This enables fault recovery and incremental software updates on a fine-grain process basis without affecting the state of the system. Arista's Virtualized Extensible Operating System vEOS™, designed to run on Arista switches or any host, manages virtual switches within the virtual server environment with industry standard CLI and SNMP simplifying data center management and operation.

Since its first product shipment in 2008, Arista 7000 Family has been deployed in more than 200 companies and institutions, mainly data centers, financial security firms, research institutions and universities. TED's CN Business Section will include the Arista 7000 Family to the sales line-up as a part of high-capacity, high-performance network solutions targeting data centers in Japan.

"We are pleased to enter into a distribution agreement with TED" said Mark Foss, Director of Global Channels at Arista Networks. "Japan is very strategic for us as we believe it is well positioned for high growth in 10GbE to the server deployments."

(About Tokyo Electron Device)

Tokyo Electron Device (TED) is a technical trading firm with a "trading business" function that provides semiconductor products and business solutions as well as a "development business" function that performs commissioned designing and the development of own-brand products.

URL: http://www.teldevice.co.jp/eng/

News Release



(About Tokyo Electron Device CN Business Section)

The Computer Network (CN) Business Section handles a wide range of storage systems, network-related equipment, and middleware products and provides them as part of its business solutions in the era of broadband communications. It has marketing functions in Japan and overseas to pick up on trends in the world's advanced technologies ahead of others in order to offer products and services that cover processes that span everything from implementation to support.

URL: http://cn.teldevice.co.jp/

(About Arista Networks)

Arista Networks was founded to deliver cloud networking solutions for large datacenter and computing environments. Arista offers best-of-breed 10 Gigabit Ethernet switches that redefine scalability, robustness, and price-performance. At the core of Arista's platform is the Extensible Operating System (EOSTM), a pioneering new software architecture with self-healing and live in-service software upgrade capabilities. Arista's team is comprised of experienced management and engineering talent from leading networking companies. Arista markets its products worldwide through distribution partners, systems integrators and resellers with a strong dedication to partner and customer success.

HQ: Menlo Park, Ca, USA

President & CEO: Jayshree Ullal URL: http://www.aristanetworks.com/