



Contact: Jennifer Arculeo
Force10 Networks Inc.
408-965-5194
jarculeo@force10networks.com

Contact: Florian Brody
YouSendIt, Inc.
650-265-0520
media@yousendit.com

YOUSENDIT BUILDS RESILIENT, HIGH PERFORMANCE NETWORK WITH FORCE10 NETWORKS TO PROCESS MORE THAN 30 TERABYTES OF DATA A DAY

SAN JOSE, Calif., December 12, 2006 – Force10 Networks®, the pioneer in building and securing high performance networks, today announced that YouSendIt, the leader in file delivery, has deployed the S-Series family of data center switches to transfer more than 30 Terabytes of data per day. The Force10 S50 delivers the core-like resiliency and density YouSendIt needs to enable more than nine million users per month to transfer files up to two Gigabytes.

“Our mission is to simplify the process of sending large files such as digital video or complex graphic documents, and we need a network that can support our rapidly growing subscriber base and the massive traffic this creates on our network,” said Ranjith Kumaran, founder of YouSendIt. “With the Force10 S50 in our network, we are able to continue scaling our business to serve more subscribers while ensuring the integrity of our network and service.”

With over three million registered users across 220 countries, YouSendIt has already transferred more than 400 million files that can be as large as two Gigabytes. To support this rapid growth in subscribers and large files, YouSendIt deployed the Force10 S50 in the core of its network. Leveraging the resilient stacking capabilities of the S50, YouSendIt has built a scalable, high density network that enables its users to easily transfer files while avoiding the size limitations of email systems.

YouSendIt has deployed the Force10 S50 switches to interconnect the 225 servers that users upload their files onto for others to retrieve. The S50s provide the resilient, high capacity YouSendIt requires to process more than 30 Terabytes of data a day and ensure the availability of its service.

“The Web 2.0 world has fundamentally altered how people interact over the Internet with applications such as the file sharing service YouSendIt provides, creating strong demand for reliable, high performance networks,” said Mark Cooper, senior vice president of worldwide sales at Force10 Networks. “The Force10 S50 is uniquely designed to bring the density and resiliency these networks require to support a service that encourages users to take a more active role in the Internet.”

The Force10 S50 fixed configuration switch supports 48 10/100/1000 ports with two 10 Gigabit Ethernet uplinks to simplify networks that are transitioning from Gigabit to 10 Gigabit Ethernet. To bring core-like resiliency to the edge of the network, the S50 employs unique stacking technology that can connect eight switches in a single virtual switch. Technologies such as auto failover stacking and stacked link aggregation ensure that, in the event of a single switch failure, the other switches in the stack continue to operate with zero packet loss.

About YouSendIt

YouSendIt is the leader in file delivery for business. The company is based in Mountain View, CA and offers professionals in small and medium businesses a reliable solution to move and track large files. Proprietary technology and enterprise-level server farms on both coasts guarantee excellent response and reliability. YouSendIt offers three business subscription plans and a pay-per-use plan, in addition to a free service and currently has over three million registered users from 220 countries and sends over one million files every day. YouSendIt is led by its CEO, Ivan Koon, former SVP, Enterprise Intelligent Documents Business Unit at Adobe, and funded by Alloy Ventures and Sevin Rosen Funds.

About Force10 Networks

Force10 Networks is the pioneer in building and securing high performance networks. Based on a revolutionary system architecture that delivers best-in-class resiliency and massive scalability, Force10's TeraScale E-Series switch/routers ensure predictable application performance, increase network availability, and reduce operating costs. Today, many of the world's largest Gigabit Ethernet and 10 Gigabit Ethernet networks depend on Force10 Networks. For additional information, please visit www.force10networks.com.

###

Force10 Networks and E-Series are registered trademarks, and P-Series, S-Series, TeraScale and FTOS are trademarks of Force10 Networks, Inc. All other company names are trademarks of their respective holders.