



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

Contact: David Barkoe
RLM PR
212-741-5106, ext. 235
david@rlmpr.com

PANDO NETWORKS ENABLES LARGE FILE SHARING SERVICE WITH FORCE10 NETWORKS TERASCALE E-SERIES

SAN JOSE, Calif., January 17, 2007 – Force10 Networks®, the pioneer in building and securing high performance networks, today announced that Pando Networks has deployed the TeraScale E-Series® family of switch/routers and S50 data center switches to build a high performance 10 Gigabit Ethernet network that is reliably processing over 50 Terabytes of data every day. The industry leading density and resiliency of the Force10 TeraScale E-Series provides the scalability and investment protection Pando requires to enable nearly three million customers to upload and download files as large as one Gigabyte.

“With installs growing at nearly a million per month, we needed a network that would support high daily traffic volumes without flinching,” said Pando Networks’ Chief Technology Officer Laird Popkin. “The TeraScale E-Series was the only solution we found that could withstand the high volume of traffic on our network without impacting performance.”

The Force10 TeraScale E300 is the foundation of Pando Networks’ hybrid peer-to-peer file-sharing network and provides the resilient, high density 10 Gigabit Ethernet capacity in the core of the network that Pando needs to ensure the performance of its service. Additionally, the unique stacking capability of the Force10 S50 allows Pando to build a resilient aggregation layer within the data center to interconnect its servers. Together, the Force10 TeraScale E-Series and S50 provide Pando with a high-performance end-to-end network that will seamlessly support continued customer and traffic growth.

“Pando has designed a unique solution to the email limitations of sending rich digital media content, and the Force10 TeraScale E-Series delivers the high performance foundation that ensures service continuity in the face of increasing downloads and a growing customer base,” said Mark Cooper, senior vice president of worldwide sales at Force10 Networks. “The high

density and resiliency of the TeraScale E-Series provide significant flexibility that allows Pando to maximize its network infrastructure.”

Pando has also deployed the Force10 S50 switches in its corporate network to bring core-like resiliency to the edge of its LAN. As a compact, fixed configuration switch with 48 Gigabit Ethernet ports, the S50 provides the high density that will allow Pando to expand its network as needed and reliably access its data center applications.

The emergence of Web 2.0 companies such as Pando are generating dramatic traffic growth within their networks as well as within the service provide ecosystem of Internet exchanges, IP transport carriers and Internet service providers. For these companies, the Force10 TeraScale E-Series is an ideal solution that brings seamless scalability to the network. In addition to Pando, Web 2.0 companies such as Pandora and Live365 have also deployed the TeraScale E-Series to increase the flexibility of their networks.

About Pando Networks

Pando Networks is a privately held company that provides transport for today’s large personal media. The company offers a free, simple to use consumer application with an underlying peer-to-peer network architecture. Based in New York City, Pando Networks is led by CEO Robert Levitan, co-founder of iVillage. The Company is funded by Intel Capital, BRM Capital, and Wheatley Partners. For more knowledge – and to *get* Pando – visit Pando.com.

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.