



Contact: Peter Ruzicka
Force10 Networks Inc.
408-965-5151
pruzicka@force10networks.com

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

SOUTH KOREAN ONLINE PORTAL DEPLOYS FORCE10 NETWORKS END-TO-END DATA CENTER SOLUTION

SAN JOSE, Calif., August 27, 2007 – Force10 Networks®, the pioneer in building and securing reliable networks, today announced that DAUM Communications Corp. has deployed the TeraScale E-Series® family of switch/routers and S50 data center switches in a 10 Gigabit Ethernet network to power the second largest online portal in South Korea. The Force10 end-to-end high performance data center solution delivers the long-term scalability DAUM requires to support its expanded Web service offerings.

“High performance networking is the most important tool for building an online business and providing a seamless experience that ensures customer retention,” said Stephen Garrison, vice president of marketing at Force10 Networks. “As Internet traffic continues to increase, online portals like DAUM that are both creating content and providing it to thousands of users, are increasingly turning to the high density and resiliency of Force10’s data center solutions.”

DAUM is the second largest Internet portal in South Korea with 55 million users throughout Asia. To support the growth of its online community, DAUM deployed the Force10 TeraScale E600 at the foundation of its new 10 Gigabit Ethernet network. Supporting 633 Gigabit and 112 Ten Gigabit Ethernet ports per system, the TeraScale E600 provides the scalability that enables DAUM to seamlessly add capacity as traffic increases without impacting performance.

Additionally, the high density and robust routing functionality of the Force10 TeraScale E-Series combined with its high performance switching features allow DAUM to reduce its total cost of ownership and simplify its architecture by collapsing multiple network layers. By consolidating its network with the TeraScale E-Series, DAUM will lower both its capital and operational expenditures while building in long-term scalability.

DAUM is extending the resiliency of the Force10 TeraScale E-Series to the edge of its network by deploying the S50, providing a cost-effective high density solution that will aggregate hundreds of servers that power the company's service offerings.

The Force10 TeraScale E-Series also powers South Korea's leading online portal as well as its leading online gaming portals, NC Soft, Nexon and Neowiz.

About Force10 Networks

Force10 Networks is the pioneer in building and securing reliable 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 C-Series, P-Series, S-Series, TeraScale and FTOS are trademarks of Force10 Networks, Inc. All other company names are trademarks of their respective holders.

