

FOR IMMEDIATE RELEASE*Sable Contact Information:**Geoffrey Mattson**CTO**press_inquiries@sablenetworks.com**+1-408-727-5515***Sable Networks Selected by South Korea Telecom for Ministry of National Defense Broadband Converged Network****Sable Networks S-Series Solution to be deployed nationwide to ensure quality and security for next-generation services.**

SANTA CLARA, CA, Feb. 3, 2009 – Sable Networks, a leading provider of flow-intelligent routers, today announced that it has been selected by SK Telecom for the Ministry of National Defense (MND) Broadband Converged Network (BcN) in South Korea. Sable Networks S-Series Service Controllers will be deployed throughout South Korea as part of the MND BcN upgrade program. Sable will provide enhanced IP services with fine-grained quality of experience, application awareness and security seamlessly integrated with high-performance IPv4 and IPv6 routing.

“Sable’s Service Controllers proved to be an excellent alternative to conventional routers for migrating to secure, multimedia-enabled, advanced services BcN ” said Mr. JK Park, MND project manager at SK Networks.” The S-Series ensures appropriate quality and security for every user and application without sacrificing routing performance”

SK Telecom signed the agreement for the MND BcN Upgrade project late last year, and will be responsible for deploying and managing the project. The MND BcN upgrade project, the largest government project in Korea in 2009 with a budget of 300 billion Korean won, is tasked with upgrading the MND infrastructure and extending its secure communication networks.

Sable’s Service Controllers were selected for MND over legacy routers for their unprecedented per-flow intelligence enabling features such as line rate deep-packet inspection (DPI), carrier-grade network address translation and dynamic quality guarantees. Combining the application intelligence of an appliance, the network intelligence of a router and the quality of service control of a switch, the S-Series enable seamless migration to session-oriented, bandwidth-hungry multimedia services on wireless and converged NGN networks.



News Release **News**

About Sable Networks:

Sable Networks is a leading provider of Service Controllers and a pioneer in flow-intelligent switching and routing technologies. Sable has deployed solutions with leading global service providers and government networks. Sable Networks' patented technologies empower providers to offer value-add services and robust security without impacting the overall network performance. Sable's Service Controller's include robust, carrier-hardened routing in a modular, infrastructure-class solution that scales from 10 to 800 gigabits. Sable Networks is headquartered in Santa Clara, California with regional Sales and R&D facilities in Seoul, Korea and Tokyo, Japan.