

Press Contact

Steve Fiore

Ph: 858-427-1667

Email: fiore@szpr.com**General Contact**

Ph: 888-842-1231

Email: info@mushroomnetworks.com**FOR IMMEDIATE RELEASE**

Mushroom Networks, Inc. Announces First Single-Sided Broadband Bonding™ Solution Supporting Cellular Wireless Access

Developers of Broadband Bonding Technology Incorporates Cellular Wireless Broadband into their Flagship TRUFFLE™ Customer Premise Device

SAN DIEGO, CA – March 25, 2008 - Mushroom Networks, Inc., the innovator of single-sided broadband bonding technology targeting small and medium-sized businesses (SMB), enterprises, multi-tenant buildings, and broadband service provider markets, today announced the addition of cellular wireless broadband access support for their TRUFFLE Broadband Bonding Network Appliance (“BBNA”). Designed to enhance local area network speed and reliability, TRUFFLE aggregates multiple high-speed Internet connections at the customer’s premises, forming a virtual broadband pipe with download speeds up to 65 Mbps with as many as six bonded Internet access links. With the addition of cellular wireless broadband connectivity, the TRUFFLE BBNA6411 delivers greatly improved network reliability in the event primary wired (T1, DSL, cable, and satellite) broadband connections are lost. What’s more, unlimited high-speed wireless data plans can now be utilized to their fullest extent by transparently blending with the customer’s existing wireline broadband services boosting overall speeds.

TRUFFLE provides high speed bonded link access to the Internet by optimizing the use of available connection resources without requiring coordination with the ISPs or any changes to the local network. Dissimilar types of broadband access can be combined in any manner resulting in greater connection speeds even for an individual file download and higher reliability due to the redundancy of the connected links. The Ethernet-based solution easily installs between the broadband modems and the local network at the customer’s premises and supports port-forwarding, static IP, dynamic IP, PPPoE, DHCP, DMZ, UPnP, Dynamic DNS, and other Internet services. Since the bonding is single-sided, the solution does not require any mating equipment or software at the ISP premises.

By adding a PCMCIA port to the standard TRUFFLE device, cellular data cards supporting EV-DO, HSPA, EDGE or GPRS are configured as an independent WAN connection supporting either always-on or fail-over-only functionalities. In the always-on mode, the wireless data card is broadband bonded with other high-speed services managed by the TRUFFLE device. In the case of fail-over-only mode, TRUFFLE will automatically switch to wireless data card services when all other wired broadband connections have failed.

“Broadband access is arguably the single most critical service supporting today’s enterprise,” said Cahit Akin, CEO of Mushroom Networks. “By incorporating wireless broadband bonding, TRUFFLE solves a key area of concern by ensuring reliable high-speed access to the Internet even during circumstances where primary connections are interrupted. In addition, unlimited wireless data plans which largely go unused can now readily contribute to overall network speeds.”

The TRUFFLE BBNA6411 with cellular wireless access capability is now shipping with a list price of \$3,195. The cellular data module upgrade is also available for current TRUFFLE users who should contact Mushroom Networks for more information on this upgrade option.. The baseline TRUFFLE BBNA6401, for use in networks using only wireline access services, is available at a list price of \$2,995. Mushroom Networks is also marketing to value added resellers, IT sales representatives, and broadband service providers who would like to offer customers broadband bonding capabilities.

About Mushroom Networks

Mushroom Networks, Inc., is a privately held company based in San Diego, CA, providing patent pending broadband bonding solutions to a range of Internet connection applications. The company’s flagship product targeting SMBs, enterprises, multi-tenant buildings, and broadband service providers bonds dissimilar broadband access technologies forming a single highly reliable broadband pipe that can easily scale based on needs. Recently, Mushroom Networks was a finalist for the coveted XCHANGE Tech Innovators Xcellence Award and 2007 CONNECT® ‘Most Innovative New Product’ award. For more information, please visit <http://www.mushroomnetworks.com> or call 888-842-1231.

#####