

FOR IMMEDIATE RELEASE

Mushroom Networks Introduces the Portabella 2000i for Cost-Effective Internet Access for Fixed and Mobility Applications

SD-WAN Innovator sets new standard in price/performance for cloud-managed wireless broadband bonding device

SAN DIEGO – February 13, 2017 – Mushroom Networks, innovators in Broadband-Bonding™ and [Software-Defined Wide Area Networking](#) (SD-WAN) platforms, today launched the Portabella 2000i, a hardened, ultra-portable Internet aggregation device that combines two 3G/4G/LTE internal embedded modems into a bonded, faster and robust Internet connection. Portabella 2000i sets a new standard for price/performance, as this platform is being delivered at a price point to compete with single modem 3G/4G/LTE routers. The result is a scalable platform that enables primary or failover connectivity for branch offices, trailers, kiosks or specialty vehicles.

Portabella 2000i has 2 built-in 3G/4G/LTE modems that the user can feed with SIM cards from the same or different carriers. Optionally, a primary wired Internet line can also be plugged into the Portabella's WAN Ethernet port, to intelligently blend the wired line with the wireless lines for robust connectivity. Portabella includes built-in Wi-Fi, class-leading SD-WAN router, firewall, encryption, advanced quality-of-service, traffic shaping and filtering capabilities. The cloud-based monitoring portal facilitates easy rollout, monitoring and management for larger installations.

"Bonding two 3G/4G/LTE modems solves the inherent fluctuations in cellular performance and creates a true alternative to wired Internet connections, especially in fixed wireless and mobility applications," said Cahit Akin, CEO of Mushroom Networks. "Going further, we are delivering this functionality at a price point that we feel will redefine this market."

The Portabella 2000i is available now and is included in the Value Added Reseller (VAR) product portfolio worldwide. For questions, as well as Mushroom Networks' entire portfolio of SD-WAN and Internet bonding solutions, please contact Mushroom Networks at <https://www.mushroomnetworks.com>.

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 line serves SMBs, enterprises, multi-tenant buildings, and broadband service providers and bonds dissimilar broadband access technologies forming a single highly reliable broadband pipe that can easily scale based on needs. Mushroom Networks was the winner of the 2015 Most Innovative Product award by CONNECT, finalist for the coveted 2012 San Diego Business Journal Innovation Award, winner of the XCHANGE Tech Innovators Xcellence Award, and winner of the 2008 CONNECT® 'Most Innovative New Product' award, Network World's "top technology trend of 2008" award. For more information, please visit <http://www.mushroomnetworks.com> or call (858) 366-9255.

Jay Nichols
Mushroom Networks, Inc.
jnichols@mushroomnetworks.com
Tel: (858) 366-9255 ext 6039