

FOR IMMEDIATE RELEASE

Mushroom Networks New Series of Mobile Live Streaming Solutions for Content Delivery Networks

SD-WAN Innovator Addresses Reliability and Bandwidth Constraints of Streaming Video Services with New Solutions

SAN DIEGO – April 20, 2017 – Mushroom Networks, an innovator in Broadband-Bonding™ and [Software-Defined Wide Area Networking](#) (SD-WAN) platforms, today announced new additions to its series of Streamer platforms for mobile live video streaming. The Streamer 2000i, 4000i, and 8000i platforms not only bring more bandwidth and reliability via bonding several 3G/4G/LTE modems, they also provide a “ruggedized” form factor with embedded modems, passive cooling, external antenna connectors, embedded Wi-Fi, and optional M12 Ethernet connectors that can lock. These new features give webcasters and broadcasters the ability to address existing issues with bandwidth and unreliable connectivity for mobile live video streaming.

“With two, four, or eight modems and our Broadband Bonding technology to combine naturally unreliable 3G/4G/LTE feeds in order to boost performance and reliability, the Streamer ‘i’ series is the ideal platform for live video streaming from mobile locations,” said Cahit Akin, founder and CEO of Mushroom Networks. “Live video streaming has many applications, but its reliability along with bandwidth issues have limited its proliferation. The new Streamer ‘i’ series solve those problems.”

This new series, which includes the Streamer 2000i, Streamer 4000i, and Streamer 8000i, serves as an Internet bonding device that is optimized for mobile live streaming video for a broad swath of applications including manufacturing, remote education, emergency response, law enforcement, broadcasting, telehealth, and more. The Streamer series accomplishes true packet level bonding, so that the video feed can have higher throughput and higher reliability even during otherwise unavoidable 3G/4G/LTE wireless network fluctuations or disconnects. Moreover, the compact form factor of the ‘i’ series has been hardened for in-vehicle use, as the platform’s certifications include EN50155 class TX, which is a certification for trains as well as fanless operation with a wide temperature range and wide vibration tolerance.

The Streamer 2000i, 4000i, and 8000i are available now. For questions regarding this platform series, as well as Mushroom Networks’ entire portfolio of SD-WAN and Internet bonding solutions, please contact [Mushroom Networks](#).

###

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 2016 Global Company of the Year in SD-WAN by Quadrant Research, 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 <https://www.mushroomnetworks.com> or call (858) 366-9255.

Media Contact:

Jay Nichols

Mushroom Networks, Inc.

jnichols@mushroomnetworks.com

Tel: (858) 366-9255 ext 6039