

Contact:
Steve Fiore
Ph: (858) 366-9255 ext. 6039
Em: sfiore@mushroomnetworks.com

Mushroom Networks Partners with Genuity Networks

Genuity Networks will use Mushroom Networks' portfolio of Broadband Bonding™ solutions to enhance its business communications portfolio

SAN DIEGO, CA – (March 31, 2016) – Mushroom Networks, Inc., innovators of Broadband Bonding™ and [Software Defined WAN](#) solutions, announced today that it has partnered with Genuity Networks, a provider of advanced communication solutions for businesses. Genuity Networks will use Mushroom's portfolio of solutions and products to further boost the reliability and performance of its communications services.

Genuity Networks is a new class of service provider offering managed communications services that cater to businesses' unique needs. Its suite of services includes Metro-E Fiber, Ethernet over Copper (EoC), LTE Data, WAN, Unified Communications, Disaster Recovery, and others. Genuity Networks leverages the networks of multiple carriers and also is building out its own fiber network. Mushroom's Broadband Bonding technology—a technique that melds various numbers of Internet lines into a single connection—and its portfolio of Software Defined WAN products, can significantly enhance these types of services.

For example, with Mushroom's Broadband Bonding technology Genuity Networks implemented bonding of multiple broadband connections from multiple carriers to ensure near 100 percent up-time for its customers. Installing Mushroom appliances, such as Mushroom's wireless Portabella line, provide Genuity Networks with high-speed LTE back-up services in case a primary service goes down and also can serve as stand-alone connections in remote locations, branch offices, and corporate headquarters.

"Network and communications reliability is even more critical to enterprises and SMBs alike as they move their critical business applications to the Cloud," said Scott Michaud, Managing Director, with Genuity Networks. "Integrating Mushroom Networks' products into our Software Defined Network Architecture enables us to deliver a unique solution to our clients with unprecedented levels of uptime and Quality of Service, while reducing circuit costs."

"We are thrilled to be partnering with Genuity Networks," said Cahit Akin, CEO of Mushroom Networks. "Our offerings, including Broadband Bonding and Software Defined WAN solutions, will enable Genuity Networks to do what single carriers really can't: deliver near 100 percent reliability that can adapt to the needs of the applications. Today, enterprises demand agile WAN networks that can optimize application performance in real-time. Our Software Defined Networking technology enables the delivery of those very custom WAN services in bare-metal or virtualized form factors, in a very cost effective way."

About Genuity Networks

Genuity Networks, LLC. is a privately held company based in Dover, NH. Appealing to businesses across the country who have demanding, mission critical business applications, Genuity is revolutionizing the industry by transforming the way people acquire and deploy communications technologies. Through the Genuity Broadband eXchangeSM customers get full access to a comprehensive suite of managed network services including: Metro-E, Broadband Bonding, Internet Access, Private WAN networks, VPN, LTE, VoIP and Cloud unified communications. For more information please call us at (603)610-1410 or visit us at www.genuitynetworks.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 a finalist for 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.

###