



## **NeXXCom Wireless Joins Allied Fiber's Dark Fiber Community**

### ***Brings expertise in low latency microwave transport to Community***

**SAN DIEGO CA, January 17, 2012** – NeXXCom Wireless, a broadband wireless equipment and systems business with technology leadership in system latency and expertise in building ultra broadband networks where latency performance is critical, today announces it has joined Allied Fiber's [Dark Fiber Community](#). The Community will benefit from NeXXCom's extensive knowledge of wireless broadband technology, low latency and wireless high frequency trading networks.

NeXXCom's radio technology delivers the industry's lowest latency, highest capacity carrier class radio system, which is essential to high performance, broadband wireless networks. NeXXCom provides fixed ultra broadband IP wireless transmission equipment up to 1000Mb/s optimized for video, latency, jitter and ease of integration along with system design, integration and implementation services.

"We are proud to welcome NeXXCom Wireless to the Microwave category of the Dark Fiber Community," states Hunter Newby, CEO of Allied Fiber. "As the demand for low latency and higher capacity in high frequency trading and mobile backhaul continues to increase, NeXXCom's expertise in this area will add a depth of knowledge and encourage further activity through the Community."

"NeXXCom's products address the growth of latency sensitive networks and our services, the need for optimized network designs. Our subsidiary company Layer 1 Wireless, consists of experts that have successfully deployed carrier grade wireless broadband and low latency networks," states Sal S. Benti, Chairman of NeXXCom Wireless. "We are pleased to join Allied Fiber and the Dark Fiber Community and look forward to complementing the reach of the Community by adding to the resource it provides to the industry."

With over 115 members, the Dark Fiber Community serves as a portal for access to the entire industry. Categories include companies that are Equipment Vendors, Infrastructure Builders, Financing Companies, Carrier Services and Industry Associations. Considered an online directory for network operators, the Dark Fiber Community provides information and contact details for industry-leading vendors as well as the opportunity to plan one-on-one meetings with those suppliers anywhere in the world.

For further information on NeXXCom's high frequency ultra low latency solutions, click [here](#).

For more information, visit <http://dark-fiber.tmcnet.com>.

### **About NeXXCom Wireless**

NeXXCom Wireless is a full service wireless product and system supplier with high-capacity packet microwave and millimeter wave solutions that drive next-generation IP networks. NeXXCom offers three product lines that offer a combination of licensed and unlicensed spectra, Point-to-Point (PTP) and Point-to-Multipoint (PtMP) configurations and self managed mesh networks with payloads to 1,000Mb/s. Our carrier-grade point-to-point packet microwave systems transmit broadband voice, video and data, enabling service providers, government agencies, enterprises and other organizations to meet their increasing bandwidth requirements competitively. In addition to wireless backhaul we also provide solutions for leased line replacement, last mile fiber extensions and enterprise networks for commercial and government entities.

NeXXCom's subsidiary, Layer 1 Wireless LLC designs, deploys and manages latency sensitive networks focused on high frequency financial trading applications globally. For more information, please visit [www.nexxcomwireless.com](http://www.nexxcomwireless.com).

### **Contact:**

[info@nexxcomwireless.com](mailto:info@nexxcomwireless.com)

+1-619-870-0199

### **About Allied Fiber**

Allied Fiber owns, builds and will operate its own network-neutral, fiber optic cable system, connecting sub-sea landing points, cell towers, data centers, carrier hotels, colocation huts, enterprise buildings, schools and governments with next generation, long-haul and short-haul dark fiber. This necessary dark fiber network, planned to unite along its route the continental United States, is created to address America's need for more broadband access, wireless backhaul, data center distribution and lower latency communications services. Allied Fiber is employing the most advanced fiber optic cables in its multi-duct dark fiber system to meet the ever increasing bandwidth demands for wireless, Video over IP and other advanced technologies thus enabling the development of the Global Broadband Economy for the United States. For more information, please visit [www.alliedfiber.com](http://www.alliedfiber.com).

### **For Allied Fiber media inquiries, please contact:**

Jaymie Scotto & Associates

+1.866.695.3629

[pr@jaymiescotto.com](mailto:pr@jaymiescotto.com)

###