

Contact: Scott Bresnick  
Phone: (732) 483-1511  
Fax: (732) 483-1544

198 Brighton Avenue  
Long Branch, NJ 07740  
www.incnetworks.com



---

# PRESS RELEASE

## General Availability of 4G Cellular Infrastructure

**Long Branch, August 17, 2007:** incNETWORKS announces general availability of its Fourth Generation (4G) NeuroMesh™ architecture. Sushil Prabhu – VP of Software Development stated, “To my knowledge, our NeuroCellular™ design is the only technology in the world that is able to deliver symmetrical, high bandwidth streams in licensed or unlicensed bands without causing interference.” The Company’s disruptive new technology will redefine how small-cell wireless communication networks are utilized. The footprint of this 100% IP system is similar to that of a traditional WiFi network; however, this network employs cellular principals of handoff, frequency re-use, and call management.

This announcement comes on the heels of the Google-Microsoft attempt to gain approval for its non-interfering White Space Device (WSD). This device employs principals to sense interference and move to other frequencies. When asked about the FCC’s recent denial of the Google-Microsoft device, which was designed to operate in television white space, Mr. Prabhu observed, “It is unfortunate that the effort to gain approval for this device was unsuccessful. Technology that shares spectrum without causing interference can be challenging to implement – especially in networks that transmit voice and video. We would be happy to discuss our years of pioneering work in cognitive radio in order to help WSD companies achieve success”.

By introducing 4G wireless technology into the communications infrastructure, networks can now transmit high-definition television and CD quality voice without constructing expensive landline last mile networks. Telephone, CATV, and even electric utilities can now offer mobile voice and video solutions by utilizing unlicensed spectrum.

incNETWORKS technology can utilize unlicensed spectrum and still provide high quality service. The Company offers multimedia content providers access to new markets via partnerships with entities that will deploy these new 4G networks.

Essentially, the Company’s NeuroMesh™ systems offer new options for mobile content companies to economically reach consumers with high quality voice and video services.

**Contact: Scott Bresnick**  
Phone: (732) 483-1511  
Fax: (732) 483-1544

198 Brighton Avenue  
Long Branch, NJ 07740  
[www.incnetworks.com](http://www.incnetworks.com)



---

Over the next several months, the Company will announce several high visibility projects to showcase its 4G solutions.