



**NextG Networks**<sup>®</sup>

## NEXTG LAUNCHES MAJOR PHILADELPHIA DAS NETWORK

**San Jose, CA, July 9, 2008** – NextG Networks, Inc., a leading provider of distributed antenna systems (DAS systems), has successfully launched a large new Northeast DAS network. With just over 400 DAS sites providing coverage over 110 square miles, the network provides a new mobile telecommunications infrastructure for metropolitan Philadelphia residents and visitors.

This deployment represents NextG's first major DAS system in the Northeast and expands NextG's presence in the United States.

“This is an outstanding achievement for our team, the wireless operator, and the local officials with whom we worked closely on this project,” said John Georges, NextG's CEO. “This deployment's size presented a variety of technical and logistical challenges that we addressed with accuracy and efficiency.”

###

### **About NextG Networks<sup>®</sup>**

NextG Networks is a market leader in outdoor DAS systems, using fiber-fed distributed antenna systems to operate carrier-class wireless networks. With its proprietary fiber-optic architecture and expert public rights-of-way site management, NextG designs, permits, builds, owns, operates, and manages DAS systems. NextG's DAS systems are protocol-neutral, so they support multiple wireless carriers, services, and technologies. NextG provides RF transport and backhaul services to wireless service providers over discrete, multi-frequency, scalable networks that improve wireless service quality, coverage, and capacity. Headquartered in San Jose, California, NextG operates regional subsidiaries throughout the United States. For information, visit NextG Networks online at [www.nextgnetworks.net](http://www.nextgnetworks.net).

### **Contact**

Bo Piekarski, VP Marketing & Product Management

[info@nextgnetworks.net](mailto:info@nextgnetworks.net)

805.499.9369

*All rights reserved. © Copyright NextG Networks, Inc., 2008. NextG Networks is a registered trademark and NextG's logo is a trademark of NextG Networks, Inc. Other trademarks belong to their respective owners.*

---