



NEXTG NETWORKS BUILDING NEW NETWORKS AT LIGHT SPEED

15 new networks, 7 new cities, in less than 9 months

Milpitas, CA, February 23, 2005 –NextG Networks announces a very successful year with the addition of 15 new RF-over-fiber networks across California, Georgia, Illinois, Florida, and Michigan.

These networks included over 300 new nodes in areas including Pacific Palisades, Napa Valley, UC Santa Cruz, Atlanta, Los Angeles, and Florida. NextG's exceptionally fast pace of deployment is evidence of both the quickly growing demand for better wireless coverage and capacity across the country and NextG's commitment to meeting that demand on time and on budget for its carrier customers.

Over the past year, most every major U.S. wireless carrier has signed on to use NextG's networks to add coverage, increase capacity, and improve the reliability of their services in key locations. Wireless operators, cities, and private communities alike call on NextG when traditional sites such as towers and rooftop sites are not feasible for environmental, economic, or visual reasons. NextG networks are deployed in some of the most protected and geographically challenging areas of the country.

The patented NextG technology and architecture is designed to meet the needs of consumers, communities, and operators. Using strategically placed, small, unobtrusive, and low-power micro base stations attached to highly reliable and flexible fiber optic networks that are managed by NextG Networks, NextG strikes the perfect balance between improved coverage and community preservation. While NextG's system supports any wireless communication technology from cellular to Wi-Fi, improving communication and enhancing security for consumers, these future-proof networks also open the door to the wireless services of tomorrow.

Time to market is important for the consumer and the carrier. In Atlanta, for example, a NextG network was deployed in an area that would otherwise have required the wireless operator to negotiate expensive rents and spend over 18 months deploying their own network. And in Santa Cruz, California, the NextG network was carrying significant consumer traffic in just 6 months, surpassing the strict safety, low power, and visual impact considerations of the community. In the coming year, NextG will be fulfilling a greater number of requests, which will be deployed with the same quality and timelines expected from our wireless operator customers

About NextG Networks

NextG Networks is a next-generation wireless communications company that provides managed RF transport and backhaul services to wireless service providers. NextG's unique fiber optic architecture and expert public rights-of-way site management are the foundation of our discrete, multi-frequency, scalable networks that improve quality, coverage, and capacity for wireless service providers and their customers. NextG Networks has its headquarters in Milpitas, CA and operates regional subsidiaries throughout the United States. For information, visit NextG Networks online at www.nextgnetworks.net.