

Mobilitie constructs first fiber optic DAS network in New York's Central Park



Mobilitie LLC (www.mobilitie.com), a leading provider of telecom infrastructure solutions, has constructed the initial phase of its fiber optic distributed antenna system (DAS) in New York City's Central Park. This network, the first of its kind in Central Park, will provide wireless communication providers a solution for coverage and capacity.

The construction of this system presented particular challenges because of the strict requirements to protect the natural appearance of this historic and revered part of New York City. Extreme care has been taken, in both design and construction, to ensure preservation of the surroundings and on-going recreational activities.

"This represents the collective efforts of our team, our carrier customer, and the local officials to provide the backbone for quality wireless services within Central Park," said Bud Noel, Vice President of Network Services for Mobilitie. The Central Park Conservancy and the New York City Parks and Recreation played an integral part in the successful completion of this project.

The Central Park DAS network is scheduled for a completion date of March 2009. Mobilitie's fiber networks are technology agnostic and can be utilized by multiple carriers.

Within the past year Mobilitie has successfully deployed over 13,000 fiber miles throughout Manhattan. "We could not have undertaken such an intricate fiber optic network without the tremendous support from the Department of Information Technology and Telecommunications and support from the Bloomberg administration," said Gary Jabara, President & CEO, Mobilitie.

About Mobilitie

Mobilitie LLC, founded in 2004, has quickly become the fastest growing owner and lessor of wireless and telecommunications infrastructure assets in the United States. In 2008, in its most recent network project, Mobilitie deployed a new and extensive dark fiber optical network in NYC. Mobilitie strives to build strong working relationships to facilitate the advancement of global communications through innovative and cost effective solutions. Mobilitie is designed by people well versed in what carriers and large enterprises need.

For further information please contact Kari Pickler, Director of Communications at 949.999.5780 or visit our website at www.mobilitie.com