



NextG Networks, Inc. is a leading provider of innovative wireless infrastructure solutions that enhance network coverage, capacity, and performance for wireless carriers in the United States. NextG provides these wireless solutions by designing, permitting, building, operating, and managing distributed antenna systems, or DAS systems. NextG deploys its DAS systems by attaching discreet radio-frequency equipment to existing public-right-of-way infrastructure, such as utility poles and street lights. NextG connects its DAS sites to a wireless carrier's network using high-capacity fiber-optic cables. NextG has legally-enforceable rights under the Telecommunications Act of 1996 to attach fiber and equipment to its DAS sites on fair, reasonable, and non-discriminatory terms in 35 states. NextG effectively deploys DAS systems in areas where zoning restrictions, space constraints, local community resistance, or topographic barriers might otherwise delay, restrict, or prevent building or expanding traditional wireless sites, such as towers and rooftop sites.

Market

NextG works with wireless carriers to build DAS systems in metropolitan areas and other locations throughout the United States. Through the use of NextG's DAS systems, carriers can achieve faster time-to-market and uniform and precise coverage in areas that cannot be accessed through traditional wireless sites. NextG can precisely, quickly, and uniformly deploy DAS sites to improve network coverage, capacity, and performance for its wireless carrier customers, and thereby provide a more compelling solution than traditional wireless sites.

Services

As part of its carrier-class services, NextG Networks:

- Designs RF coverage schemes using computer tools and on-site measurements
- Obtains permits to build and deploy fiber and RF networks
- Constructs aerial poles, underground ducts, base station hotels, etc.
- Operates DAS systems via 24x7x365 operations centers
- Manages DAS systems for multiple carriers

Advantages

Carriers using NextG Networks® DAS systems can benefit from NextG's:

- Widespread availability of coverage in areas that cannot be accessed by traditional wireless sites
- Faster time-to-market network deployment
- More efficient utilization of spectrum assets
- Uniform coverage of entire areas with no coverage gaps and precise targeting of areas within a carrier's network that is currently experiencing coverage gaps
- Ability to consolidate all required backhaul traffic into a single high-bandwidth backhaul connection
- Ability to obtain public right-of-way access to allow DAS sites to overcome zoning restrictions

Corporate Status

NextG conducts its operations through regulated wholly-owned subsidiaries throughout the United States.

Corporate Management

Steven J. Moskowitz, *CEO*
Jim Calandra, *Interim CFO*
David Cutrer, PhD, *CTO and Co-founder*
Robert L. Delsman, Esq, *Senior VP, General Counsel*
Lawrence Doherty, *Senior VP, Business Development, Western Region*
Michael Frausing, *Senior VP, Business Development, Eastern Region*
Michael Hughes, *VP, Engineering*
Bo Piekarski, *VP, Product Management and Marketing*
Patrick S. Ryan, *VP, Government Relations & Regulatory Affairs*
Todd Schultz, *Senior VP, Implementation*

Headquarters

NextG Networks, Inc. 2216 O'Toole Ave, San Jose, CA 95131 USA
408.954.1580 tel • 408.383.5397 fax • info@nextgnetworks.net
Visit www.nextgnetworks.net to learn more about the Company.

© 2005-2010 NextG Networks, Inc. NextG Networks® is a registered trademark, and DAS-Networks, 3USE and the NextG logo are trademarks, of NextG Networks, Inc. All rights reserved. NN1001May2010