FIBER SOLUTIONS

WE BUILD THE NETWORKS WHERE DATA CENTERS AND THE CLOUD CONNECT THAT KEEP COMMUNITIES AND BUSINESSES CONNECTED

mobilitie®
intelligent infrastructure
With massive amounts of dark fiber, our Bay Area network can connect unparalleled density from San Francisco and Antioch to the South Bay. Our network will give our customers access to diverse paths and unique routes across the Bay and beyond.

- 160 Miles
- 31 Data Centers Within ½ Mile
- 73 Connection Points
- 365 Main & 720 2nd Street on net Q2 2021
- 6 Additional South Bay Scheduled for 2021
Mobilitie’s experience and professional qualifications include:

- The largest privately held telecom infrastructure firm in the United States
- Licensed CLEC across all 50 states
- Telecom assets owned and managed across all 50 states and in all major metros
- Built and operate more neutral host networks than any other provider
- More than 100,000 fiber miles deployed across key markets

10,000 TELECOM ASSETS NATIONALLY
Mobilitie is headquartered in Newport Beach, CA and has a proven track record for building networks in the most complex environments. As a true service provider, Mobilitie builds networks utilizing the optimum blend of cutting-edge technologies combined with an unbiased guarantee of connectivity to our clients.

**Wi-Fi**
High-density, high-capacity Wi-Fi networks providing seamless internet access across all devices while delivering powerful customer communications, effective operations and seamless 3rd party and carrier access.

**DAS**
Indoor and outdoor neutral-host Distributed Antenna Systems, designed to provide optimal coverage and capacity for all wireless carriers, at even the largest and most challenging venues.

**Small Cells**
Indoor and outdoor small cell networks, based on CRAN, DRAN and emerging Microcell technologies with complex radio heads, providing improved 5G, LTE Advanced and Wi-Fi connectivity.

**Commercial Fiber**
Dark and lit fiber solutions that not only provide scalability and flexibility but also increased performance, security and redundancy empowering clients to meet the growing bandwidth needs of their end-users and applications.

**Private LTE and CBRS**
Private LTE and CBRS provides increased device and data capacity with built in security and control not possible in public networks. These networks provide flexibility that allows organizations to customize networks as the application needs.

**IoT**
Robust IoT networks with the ability to provide high service delivery through the use of parking sensors, GPS systems, cameras and electronic road signs. IoT networks allows organizations to focus on strategic initiatives rather than manual drudgery.

**Communication Towers**
Comprehensive management of the entire colocation process, including site marketing, lease processing, installation supervision and ongoing lease administration, now vital to the additional 5G density requirements and limited real estate.
KEY BENEFITS
Fiber Networks

COST
Dark fiber provides predictable costs with the availability to scale without incurring incremental network costs.

SPEED
Fiber provides high speed, low latency performance enabling high performance networking to its users.

SCALABILITY
Dark fiber can easily accommodate the rapidly-scaling needs of today’s businesses. As bandwidth needs grow, dark fiber provides almost unlimited capacity to grow with your business.

DIVERSITY
Reliability is paramount. Guaranteed connectivity to customers, corporate offices, data centers and the Internet is critical. Network diversity ensures that there are alternative paths in the event of a failure.

CLOUD CONNECTIVITY
As more companies utilize cloud based technologies, traditional network resources that ensure cloud services to run smoothly can become constrained. A fiber network can ensure that mission critical services remain online.

SECURITY
By leasing a physical, private network you control your data and ensure it is secure.
Delivering a Superior Customer Experience

Mobilitie’s customer experience is based on a best-in-class technology designed to deliver the best experience possible.

Deploy Everywhere

Mobilitie holds full CLEC/CPCN status across all 50 states, establishing our ability to deploy fiber whenever you need it.

World- Class Project Management

As with any project our firm undertakes, Mobilitie’s dedicated project management team will make sure that the network designed is deployed as seamlessly as possible.

Local Operations Team

Mobilitie has regional offices strategically located throughout the nation, with satellite support offices in almost every region. Although we have the resources of a large corporation, rest assured that Mobilitie will provide the perfect combination of large company resources with small company relationships and availability.

Extensive Experience

Since our inception, Mobilitie has designed, deployed and operated over 70,000 miles of fiber; including networks in New York City and downtown Chicago. Our network in the Bay area will provide fiber where it is needed most.

Always Available

As a full turnkey solution provider, Mobilitie is able to support your needs in the event of an issue. Mobilitie’s Network Operations Center (NOC) located in Las Vegas can remotely troubleshoot problems 24/7 utilizing state-of-the-art network monitoring tools.
Mobilitie’s Network Operation Center (NOC) utilizes industry leading technology and tools delivering a superior customer experience. Our NOC uses a best in class combination of people, process and tools to achieve operational excellence.
LET’S CONNECT

We’d love to help you start realizing your fiber goals.

Fiber Sales – Will Frederickson – SVP, Fiber Solutions
(714) 606-1117 | will@mobilitie.com

Learn more at http://www.mobilitie.com/fiber.html | fiber@mobilitie.com

ABOUT MOBILITIE:
Mobilitie is the nation’s largest privately-held telecommunications infrastructure company. Offering complete wireless solutions, we fund, deploy and operate next-generation infrastructure, including communication towers, fiber networks, indoor and outdoor neutral host DAS networks, small cells, IoT, and Wi-Fi networks. Mobilitie’s Advanced Technology Group engineers innovative solutions that improve wireless service at venues across all major industries, including sports and entertainment, real estate, hospitality, education, healthcare, government and transportation.

To learn more, visit www.mobilitie.com.