

# BROADBAND ON THE BELTLINE



To many, this may look like just another infrastructure project. To us, it's the foundation of the future.

The Atlanta BeltLine is a sustainable urban revitalization project transforming 22 miles of abandoned railroad corridor into a network of public parks, multi-use trails and a light rail transit system circling downtown Atlanta and connecting 45 in-town neighborhoods. Considered a catalyst for economic growth and renewal, the Atlanta BeltLine is a spring-board for connectivity to homes, businesses, roadways, schools and healthcare facilities, light poles, traffic signals, public safety infrastructure and much more.

In partnership with the Atlanta BeltLine, eX<sup>2</sup> Technology designed and deployed an accelerated communications network that parallels the BeltLine. The multi-duct, fiber-rich network supports the BeltLine's internal communications and other smart city and public safety initiatives, including lighting and surveillance technology.

eX<sup>2</sup> serves as a leasing agent on behalf of the Atlanta BeltLine, marketing excess duct, dark fiber and wireless capacity to those seeking to expand their reach within the Atlanta market.

## WHAT CAN YOU DO ALONG THE BELTLINE?



Broadband Expansion / FTTH / FTTP



Wireless Backhaul / Fiber to the Tower



Small Cell / DAS / Wi-Fi



Digital Kiosks



Smart City / Smart Utilities



5G

## THE POSSIBILITIES ARE LIMITLESS.

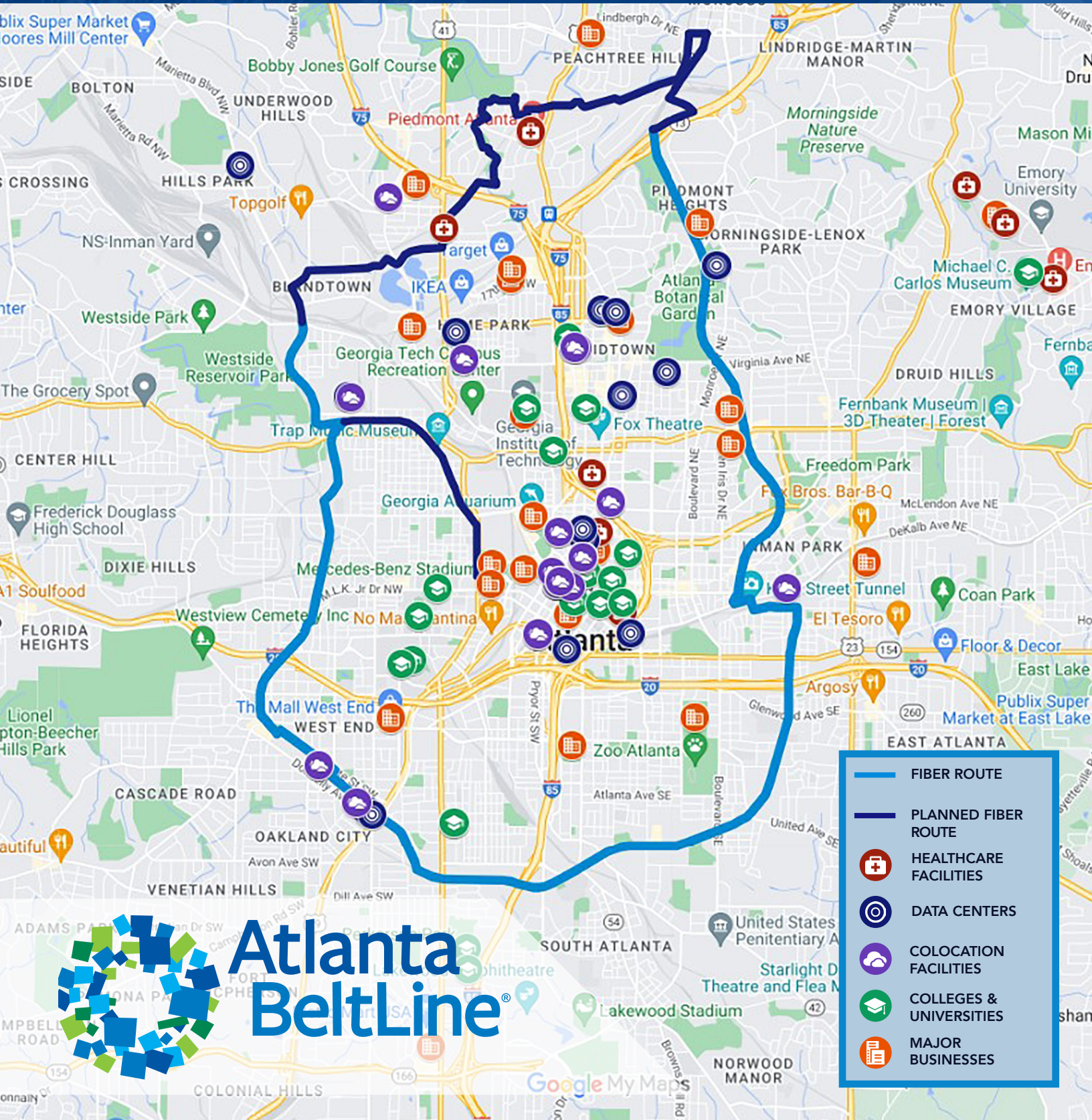
For detailed route map, rates, terms & conditions or to discuss connection opportunities, please contact:



**TRANSFORMING**  
AMERICA'S INFRASTRUCTURE  
ONE PARTNERSHIP AT A TIME™

eX<sup>2</sup> Technology, LLC  
1044 N. 115th Street, Suite 200 | Omaha, NE 68154  
402.817.7970  
marketing@ex2technology.com  
www.ex2technology.com

# TRANSFORMING AMERICA'S INFRASTRUCTURE ONE PARTNERSHIP AT A TIME™



-  FIBER ROUTE
-  PLANNED FIBER ROUTE
-  HEALTHCARE FACILITIES
-  DATA CENTERS
-  COLOCATION FACILITIES
-  COLLEGES & UNIVERSITIES
-  MAJOR BUSINESSES



## Atlanta BeltLine®