



**Press Release**

**For Immediate Release**

Contact:  
info@vubiqnetworks.com  
949.226.7185

## **Vubiq HaulPass V10g Deployed in Newark's 2 Gateway Building, First in City to Offer 10 Gigabit Fixed Wireless Connectivity**

### **New Technology Deployment Announced at Second Annual Newark Tech Summit**

**NEWARK, NJ, October 18, 2017** – Vubiq Networks, Inc., the innovation leader in high-speed millimeter wave wireless broadband solutions, today announced that its 10 Gigabit wireless communications link, the HaulPass V10g™, has been deployed in Newark, NJ to provide the region's fastest wireless Internet. The V10g delivers high-speed, full-duplex, low-latency wireless data connectivity at distances up to 1.8 kilometers (over one mile).

C&K Properties, Newark Community Economic Development Corporation President Aisha Glover, =SPACE Founder Medina, and Chief Information Officer Seth Wainer unveiled the new 10 Gigabit fixed wireless Internet connection, the region's fastest available, at the recent Newark Tech Summit.

2 Gateway, C&K Properties' Class A office building in the heart of downtown Newark will be the first building in the city to utilize the HaulPass V10g 10 Gigabit fixed wireless technology, which is offered through Newark Fiber and its network operator, GigXero. Last year, 2 Gateway became the charter member of Newark Fiber, which taps into Newark's world-class fiber optic infrastructure to offer ultra-fast Internet speeds at a fraction of the cost of similar commercially available fiber connections. The new 10 Gigabit connection provides commercial tenants at 2 Gateway with the ability to purchase affordable access to a wireless connection offering speeds of up to 10 Gigabits per second.

"As the Tech Summit shows, Newark is home to many of the companies that will help to shape the future not just of New Jersey, but the world," said Kevin Collins, managing director at C&K Properties. "At 2 Gateway, we've long employed a philosophy of staying ahead of the curve when it comes to the technological needs of these businesses. Outside of a select few major corporate headquarters, 2 Gateway now offers some of the fastest and most reliable Internet anywhere in the country – and at a cost that is simply unrivaled."

The Newark Fiber program, which launched last year, is the result of a public-private partnership among fiber carriers, Internet service providers, non-profits, and the city. According to the city, comparable 10 Gigabit fiber optic connections are seldom available to commercial tenants outside of major corporate headquarters; Newark Fiber offers connections to individual businesses on an extraordinarily cost-effective basis.

#### **About 2 Gateway**

Part of Newark's 2.6 million-square-foot Gateway Complex, 2 Gateway Center is centrally located in the city's downtown business district along Market Street between McCarter Highway and Mulberry Street. Among its many benefits, the building is connected to an enclosed pedestrian walkway leading to Newark Penn Station. Tenants also have access to a wide array of on-site amenities, including a fitness center, banking facility, café and conferencing center. To learn more, contact Dudley Ryan at 973.437.2083 or by email [Dudley.Ryan@cbre.com](mailto:Dudley.Ryan@cbre.com).

#### **About GigXero, Inc.**

GigXero, Inc. is a privately held national network technology company headquartered in Amherst, Massachusetts. The company's focus is on superior delivery of emerging networking and smart-building technologies that can enrich people's lives at work and at home. For further information, visit [www.gigxero.com](http://www.gigxero.com).

#### **About Vubiq Networks**

Vubiq Networks, Inc. is a privately held wireless networking technology company headquartered in Irvine, California. The company's focus is on broadband V-Band and E-band millimeter wave wireless transmission products that enable multi-Gigabit connectivity for wireless fiber optic extensions, wireless metropolitan area networks, and mobile backhaul applications. For further information, visit [www.vubiqnetworks.com](http://www.vubiqnetworks.com).

###