



OliverMcMillan

FACING A CONCRETE BLOCK

During summer 2014, leading real estate developer OliverMcMillan was in the final phases of construction of its latest luxury retail, office and residential space, Buckhead Atlanta. Two weeks before its fall 2014 opening date, OliverMcMillan found itself in need of critical wireless Internet access.

With a number of project demands depending on connectivity, OliverMcMillan knew it had to acquire a flexible provider that could install fixed wireless and temporary connectivity very quickly - or risk a delayed opening. Most immediately, the construction teams needed temporary Internet for workers to communicate and manage the project until completion. Meanwhile, the project still required a comprehensive fiber build-out to support specific requirements needed for the grandopening and beyond, including illuminated parking gates, HD network access, audio equipment and tenant connectivity for everyday operations such as payment processing and phone calls.

Based on trusted construction and entertainment-industry client referrals, the developer turned to One Ring Networks for its flexible Internet solutions, quick installation and dedicated team of locally-based engineers and project managers to ensure Buckhead Atlanta's doors would open on time.

The Challenges

Needing an internet solution within 24 hours to avoid a delayed opening

The Solution

One Ring Networks 50 mbps x 50 mbps fixed wireless

The Results

Internet connectivity within 24 hours facilitating an on-time opening





ALL HANDS ON DECK

In less than 24 hours after receiving the initial call from Oliver McMillan about the project, One Ring's project management and engineering teams were on-site powering Buckhead Atlanta with a 50 mg circuit and microwave over Ethernet service. In addition to connectivity needs for development of the luxury space, 16 retail tenants also required their own business wireless solutions to support the opening and were in need of a quick turn around for meetings and contracts, as they were visiting on-site from overseas. Putting client needs first, One Ring's team was able to meet with each of the business owners in person, and immediately got to work ensuring their connectivity was set up and ready for the opening day of business. Meanwhile, One Ring's engineers worked around the clock to help OliverMcMillan complete tasks based on priority – everything from servicing cameras to automated, illuminated parking gates.



“WE WERE VERY IMPRESSED WITH ONE RING NETWORKS’ ABILITY TO COMPLETE EVERY ITEM ON OUR LIST ON NEEDS IN A VERY SHORT TIME FRAME.”

ADAM CLEARY, IT CONSULTANT SERVING OLIVERMCMILLAN FOR THE BUCKHEAD ATLANTA PROJECT.



OPENING THE DOORS

Because of One Ring's flexible, customer-focused culture and ability to provide quick installation, OliverMcMillan completed its Buckhead Atlanta project on time, and Atlanta residents flocked to the much-anticipated luxury retail and residential space. Having worked with many construction and development companies in both Georgia and Texas such as JE Dunn and the Beck Group, One Ring understands the urgency for network access and the complex demands of the industry. As technology continues to grow in all industries such as construction as well as hospitality, One Ring remains the go-to carrier for reliable fiber and fixed wireless Internet solutions needed in a crunch.



“WE WERE VERY IMPRESSED WITH ONE RING NETWORKS’ ABILITY TO COMPLETE EVERY ITEM ON OUR LIST ON NEEDS IN A VERY SHORT TIME FRAME.”

CLEARY

After exceeding OliverMcMillan's expectations, the Buckhead Atlanta district began developing a partnership with One Ring Networks for long-term, scalable fiber service for 14 of its retail and business residents.

GIVE US A CALL TODAY AT 1-855-ONE-RING OR EMAIL SALES@ONERINGNETWORKS.COM

One Ring Networks is a preferred carrier that powers today's business connections in the Atlanta and Dallas-Fort Worth markets. With innovative managed services and quick installation, One Ring Networks provides small, mid-sized and enterprise organizations with a faster, more reliable Internet connection.

For more information, visit oneringnetworks.com and follow [@OneRingNetworks](https://twitter.com/OneRingNetworks) on Twitter.

