

**Central Ohio Transit Authority (COTA)
McKinley Avenue Facility Renovation
(Seeking LEED Certification)**

Columbus, Ohio

**Completion Date: 2015
Project Cost: \$21 Million**



Dynamix initially provided a detailed facility assessment plan for technology, mechanical and electrical systems, including estimated costs and projected timeline, for the renovation of the 400,600 SF, COTA 1600 McKinley Avenue facility. The assessment evaluated all MEP systems including the data center work and all related utilities.

The renovation phase included a construction documents for a complete phased renovation of the facility based upon the assessment and associated recommendations. Dynamix designed a new corporate data center adjacent to the existing which will eliminate service interruption during the construction of the new data center. The McKinley Avenue facility is designed to serve as a the primary server farm for the facility with full redundancy to an off-site secondary Data Center.

Dynamix design also includes data cabling infrastructure, data network hardware, access control system, IP-based CCTV system in addition to electrical and mechanical design.

Dynamix Engineering's Role on the Project:

- Full-Service Engineering Including Mechanical, Electrical, Plumbing and Technology Engineering
- Construction Administration



Contact: COTA | Tim Smith | 33 N. High Street, Columbus, OH 43215 | (614) 275-5899 | smithtw@cota.com