SWARCO McCain



SWARCO McCain partners with Cedar Park, TX as the first U.S. city to install McCain ATC Cabinets at all signalized intersections in preparation for future technologies

LOCATION

Cedar Park is a city and a suburb of Austin in the state of Texas, approximately 16 miles to the north-west of the center of Austin. The city's population is 80,844 and has been ranked by the Census Bureau as the Fourth Fastest-Growing City in the Country.

THE CHALLENGE

The City of Cedar Park, TX was searching for a signal cabinet to accommodate today's demands while setting the stage for future technologies. They knew they wanted to adopt the ATC standard to prepare their infrastructure for the ability to collect the high resolution data necessary for automated signal performance and connected vehicle technology.

SOLUTION

The City of Cedar Park installed the first McCain ATC Cabinet in 2014, switching from NEMA TS2 standard to McCain's ATC Cabinets. As of 2022, the city has upgraded all 56 intersections to McCain ATC Cabinets. The cabinets are outfitted with the McCain ATC eX[®] 2070 Controller and its companion Omni eX[®] Intersection Control Software.

BENEFITS OF McCAIN ATC CABINETS

- Combines the best of the rack mount and serial-based designs to meet the needs of today's LED intersections
- Uses smarter, high-density components
- Offers advanced traffic control for unparalleled intersection control capabilities
- Meets the needs of today's smart cities and are ready for tomorrow's challenges, including the future of connected and autonomous vehicles

CEDAR PARK PAVES THE WAY FOR TEXAS

Since the initial install of the McCain ATC Cabinets in Cedar Park in 2014, 20 cities in Texas have followed suit. SWARCO McCain offers a variety of versatile ATC Cabinets and each offers a solution to fit a different location's needs. SWARCO McCain remains at the forefront of advanced traffic solutions by continuing to focus on innovation and the core values of safety, modularity and energy efficiency.



