



# Quantum Crossings, LLC

Technology & Telecommunications  
MBE

## Quantum Crossings Security Project References 2018

**Client Name:** City of Chicago Office of Emergency Management and Communications  
**Project Title:** OEMC  
**Contract Value:** \$2,200,000.00 Yearly  
**Project dates:** 2014 to Present  
**Contact Name/Title:** Ruben Madrigal  
**Contact Phone:** (312) 907-0911  
**Contact email:** [Ruben.Madrigal@cityofchicago.org](mailto:Ruben.Madrigal@cityofchicago.org)

### Project Description:

Quantum installed and maintains all Genetec servers and software as it relates to city access control and video for the Command Center. In addition; we maintain all of the cameras in the Central Business District, Wrigleyville, Blue light Cameras, Busway's...

**Client Name:** ComEd, Exelon, PHI  
**Project Title:** Substation upgrades  
**Contract Amount:** \$33,500,000  
**Project dates:** July 2014 to Present  
**Contact Name/Title:** Rich Guzik  
**Contact Phone:** 312-394-4426  
**Contact Email:** [Richard.guzik@exeloncorp.com](mailto:Richard.guzik@exeloncorp.com)

### Project Description:

Update ComEd Substations security system, including cameras, access control, motion detection and fence detection for 26 Substations. In addition; we design, engineer and provide CAD drawings.

**Client Name:** Chicago Transit Authority  
**Project Title:** Maintenance and Management of CCTV, UPS, SCADA, PA Systems throughout the CTA Stations, Garages, and Facilities  
**Contract Amount:** \$18,643,000  
**Project dates:** October 2014 to present  
**Contact Name/Title:** Herb Nitz  
**Contact Phone:** 312-681-6000  
**Contact Email:** [hnitz@transitchicag](mailto:hnitz@transitchicag)

### Project Description:

Quantum performs maintenance and emergency repairs on over 5,000 cameras as well as equipment for other systems on CTA rapid transit platforms, in rail yards and bus garages throughout the city. Quantum preventative maintenance services on the camera video system includes cleaning the camera lenses, housings and monitor enclosures, as well as performing repairs of cameras, cabling, monitors and enclosures in the case of equipment malfunction, power surges or vandalism.



# Quantum Crossings, LLC

Technology & Telecommunications  
MBE/DBE

**Client Name:** Chicago Public Schools  
**Project Title:** CPS Telecom, Security  
**Contract Amount** \$16,000,000  
**Project dates:** July 2006 to present  
**Contact Name/Title:** Katie Zalewski  
**Contact Phone:** 773 553 3060  
**Contact Email:** klzalewski@cps.edu

#### Project Description:

Day to day Telecom adds moves and changes for 600 Chicago Public Schools. In addition, we install data and voice wiring, wireless access point, 110 volt AC electrical wiring, electrical conduit, and AT&T Optiman circuits. In addition, we have designed installed and programmed over 40 Genetec I.P. camera systems.

**Client Name:** Mitel  
**Project Title:** Mitel Telecom  
**Contract Amount** \$2,400,000 yearly  
**Project dates:** July 2015 to present  
**Contact Name/Title:** Peter Cosme  
**Contact Phone:** 312 479 9032  
**Contact Email:** peter\_cosme@mitel.com

#### Project Description:

Installed 300 Mitel 3300 VOIP telecommunication systems for the Chicago Public Schools. In addition, we are responsible for the day to day maintenance of these systems including phones and outage repair for 600 locations.

**Client Name:** Heartland Business Systems  
**Project Title:** Point of Sale Terminals  
**Contract Value:** \$4,800,000.00  
**Project dates:** 2014, 2016  
**Contact Name/Title:** Kathy Nordmeyer– Project Manager  
**Contact Phone:** (312) 924-1445  
**Contact email:** Kathryn.Nordmeyer@e-hps.com

#### Project Description:

Quantum installed 950 Point of Sale terminals at over 600 Schools. The work was completed in 7 months. The scope consisted of installing a data wire to the network for each lunchroom food line so the students could swipe their card for the free and reduced lunch program. We also installed a 110 volt AC power, isolated ground outlet for each terminal.