



## Case Study | City of Arvada, Colorado: LPR Fixed System Project

### THE CHALLENGE: Parking enforcement for the new city RTD parking structure

With the addition of a brand new Regional Transportation District (RTD) parking facility in Arvada, the city now had to enforce parking regulations for customers using the transit system. The city needed a way to monitor vehicles coming and going within the structure. PCS Mobile was brought in to determine the best way to integrate Genetec's AutoVu License Plate Recognition (LPR) System.

### THE SOLUTION: Install fixed cameras with Genetec Security Center backend

PCS Mobile started by providing an on-site survey of the structure and determined they needed 4 cameras at the entrance and exit areas to complete the system.

The system also included the AutoVu back-office server software solution powered by Genetec's security Center which has license plate detection capabilities as well as back-office server software. The installed hardware includes rugged mobile computers, vehicle-mounted and fixed LPR cameras and all mounting hardware. LAZ Parking patrols the parking garage and the city handles enforcement.



### THE BENEFITS: Less errors and faster enforcement

- ▶ Increased the effectiveness of their parking enforcement program
- ▶ Optimize the deployment of parking enforcement resources for all violations
- ▶ Improve the efficiency by using Security Center to manage the back end
- ▶ Strengthen the city's overall public parking system

PCS Mobile offers the complete suite of Genetec AutoVu License Plate Recognition (LPR) solutions. PCS Mobile will also include a variety of mobile computer options, installation, consulting services and experienced personnel to manage and integrate all the hardware and software technologies needed for a complete solution. Our AutoVu-certified technical staff can reach all points in the US for design, installation and support of AutoVu deployments.

For more information please contact:

Brian Ferring, Transportation/Parking Specialist • [brianf@pcsmobile.com](mailto:brianf@pcsmobile.com) • 303-552-3963 or 531-721-9361



1200 W. Mississippi Ave. • Denver, CO 80223 • **888-836-7841**