

Case Study: CHICAGO SKYWAY



The Problem: Low recognition rates by the Chicago Skyway's existing license plate recognition (LPR) software leads to loss of revenue, errors in billing and dissatisfied commuters. Delays during rush hour are compounded by the low vehicle speed required for scanning. Further, the existing toll payment provider went dark.

The Solution: Fennix developed a custom payment processing solution, custom kiosk and established the banking relationship necessary to handle payments.



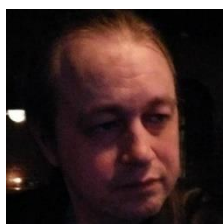
ABOUT FENNIX Fennix operates in four market segments - the transport, real estate, public safety, retail sectors. Fennix Systems provides advanced solutions driven by the company's license plate recognition software. Fennix RoadHawk seamlessly integrates into existing tolling systems. Fennix LotHawk for fixed deployments integrates into PARCS (parking and revenue control systems). Fennix Systems RoadRaptor mobile automated **license plate recognition** solution support law enforcement.

Fennix API enables integration with quick all incumbent PARCS vendors. Fennix Machine Core (FMC) binds all products into one solution. Fennix does not compete with the industry's systems integrators, instead supporting the industry with LPR that far exceeds today's plate recognition rates.

Experience: Fennix LPR reflects over **5,000,000** scans of 20,000 US and Canadian plate formats.

These case studies are available:

- Park'N Fly Toronto** – Fennix cuts backups and infuriating revenue errors across 22 lanes.
- Millennium Garage** – Fennix provides license plate recognition to speed cars in and out of the facility, covering monthly parkers as well as auto dealers and other high volume users.



Author Chris Lautenberg is Co-Founder and CTO at Fennix System

Corporate office USA: 60 Weston Road, Box 6338, Lincoln, MA 01773 USA
Steve Kropper, CEO Kropper@fennixsystems.com 617-306-9312

Corporate office Canada: 118 Main St. South, Brampton, ON L6W2C8 Canada
Paul Yakutchik, COO and Co-founder paul@fennixsystems.com 647-271-7589

