

Toll Revenue Management and Maintenance Program (TRMMP)

October 22, 2015

I-PASS Lane Technology In Action



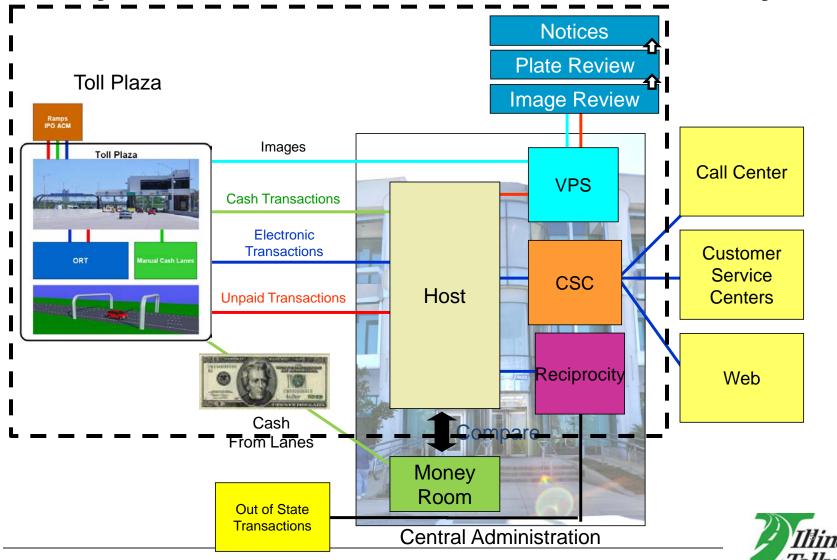
- 1. Vehicle enters first main road loop, activating camera to photograph front license plate. Transponder tag (AVI) is detected by antenna and sent to AVI reader, then to lane controller.
- 2. Road Axle loops (IDRIS) detects vehicle and counts axles.
- 3. 2nd and 3rd main road loops track vehicle passage through the zone.
- 4. 4th main road loop triggers rear camera, which photographs rear license plate and indicates vehicle exit. Indicates to the system to package data as a transaction.

I-PASS Lane Technology In Action

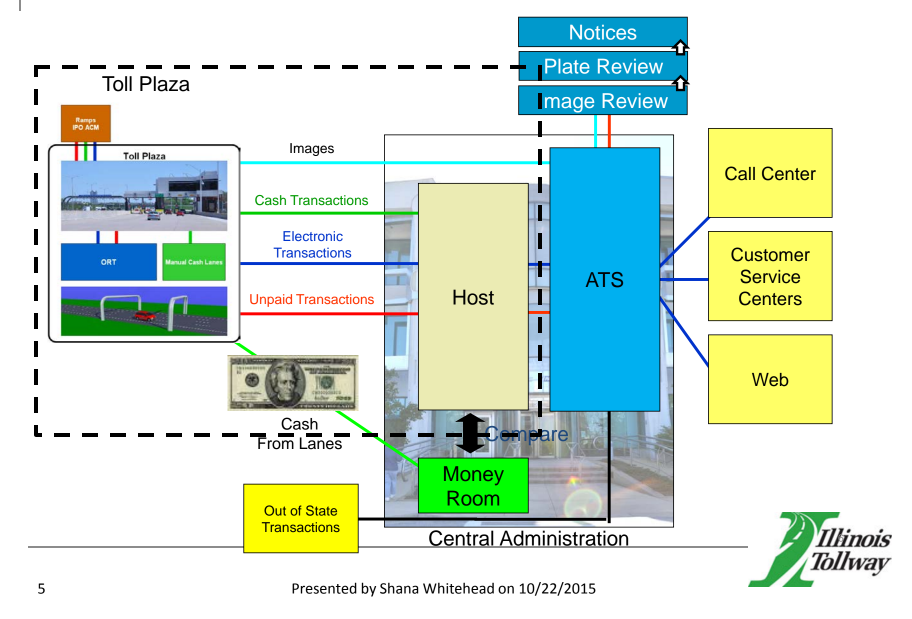


- Statistics for a single plaza (Meyers Road Toll Plaza 52 2014)
- Average weekday peak-hour open road tolling transactions: 6,745
- Average weekday open road tolling transactions: 82,865
- Total annual open road tolling transactions: 27,683,922
- Total annual transactions: 29,958,704

Today, Combined Lane and Back Office Projects



In 2016, a New Back Office System



TRMMP Overview – Back Office Components

New Back-Office System - summer 2016

- **CSC** Development, installation and maintenance of custom software and hardware that provide I-PASS account management and transaction posting
- **VPS** Development, installation and maintenance of custom software and hardware that manage the pursuit of violators
- Reciprocity Development, installation and maintenance of custom software and hardware that manage the exchange of toll transactions with other E-ZPass member agencies
- **Host** Development, installation and maintenance of custom software and hardware that consolidate, filter and sort all cash and electronic toll transactions





TRMMP Overview – Lane Components

- Lane transaction capture Purchase, installation and maintenance of software and hardware configured in a proprietary manner to capture and filter cash and electronic tolls
- **Vehicle classification** Purchase, installation and maintenance of loops and treadles to count axles for assigning toll rates to each cash and electronic toll transaction
- Automatic coin machines (ACMs) Purchase, installation and maintenance of coin machines
- Cameras Installation and maintenance of cameras to capture license plate images for video tolling and violation pursuit
- **Transponder reading** Installation and maintenance of antennas and readers to capture transponder toll transactions



TRMMP – Context

We are restructuring a plane in flight – and flying its fastest.

- Bleeding-edge, niche technology and protocols
- Small marketplace that continues to rapidly shift and evolve
- Largest I-PASS penetration rate in the industry
- Largest volume of open road tolling transactions in the industry
- Unprecedented change in a very young industry
- Uncommonly high volume of lanes in industry
- Uncommonly challenging weather issues in industry
- Largest capital program in industry



TRMMP Overview – History

Contract established June 29, 2005 – June 29, 2010

Original dollar limit \$69,500,000

☐ Change order 2009 \$12,340,080

☐ Change order 2012 \$462,000

Total original contract value: \$82,302.080

Renewals exercised

Renewal 1 (2010) \$11,000,000

Renewal 2 (2011) \$12,059,012

Renewal 3 (2012) \$12,000,000

■ Renewal 4 (2013) \$19,000,000

Renewal 5 (2014) \$11,977,895

■ Sole Source – 6 Months \$13,000,000

■ TOTAL contract value to date: \$161,338,987



TRMMP Overview – Previous Renewals

Renewal	Capital	M&O	Total	Key Items
1 – 2010	\$102,000	\$10,898,000	\$11,000,000	Online image review 90-day rule
2 – 2011	\$3,420,000	\$8,639,012	\$12,059,012	Camera washingNew camera configurationConstruction detourCredit card updater
3 – 2012	\$925,856	\$11,074,144	\$12,000,000	Balmoral Avenue Ramp Disaster recovery
4 – 2013	\$7,750,000	\$11,250,000	\$19,000,000	 Illinois Route 47 Interchange New lane controllers New data loggers New environment Additional storage
5 – 2014	\$270,000	\$11,707,895	\$11,977,895	 I-294/I-57 Interchange Test plaza New test environments Complex interface
6-month	\$7,000,000	\$6,000,000	\$13,000,000	 Data migration and testing New antennas and readers I-90 construction EOWA construction



TRMMP – Proposed One-Year Contract

Renewal	Capital	M&O	Total	Key Items
One-Year	\$13,000,000	\$12,000,000	\$25,000,000	 Data migration and testing I-90 construction EOWA construction New cameras



Questions?

