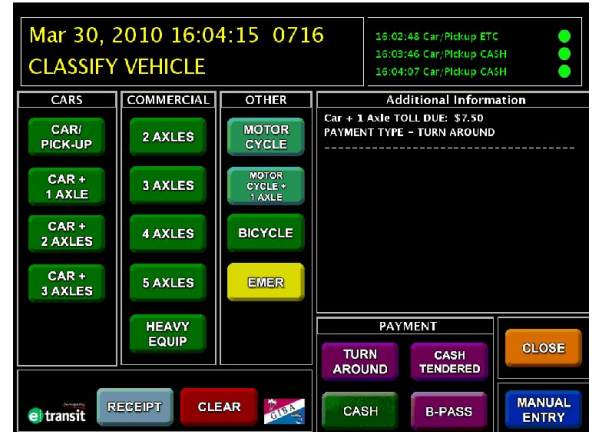


Flexible, Reliable and Auditable Toll Collection Systems

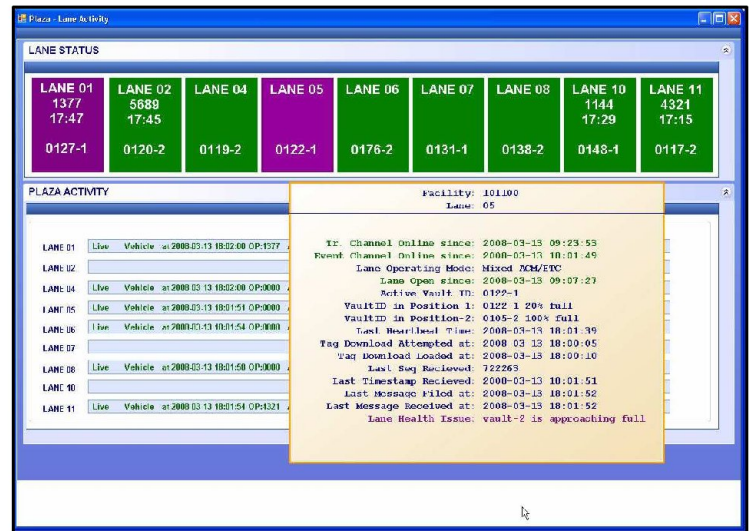
Toll Control is the newest member of E-Transit's toll collection system technology suite. It is based on decades of toll collection design experience by a team that is *driven* to provide systems that are highly accurate, easy to use, reliable, and simple to maintain.

The latest Linux, Windows, Java, .Net, TCP/IP, digital video, intelligent I/O, and database technologies are used throughout. Secure remote access and remote support is available at all times. Operation in multiple manned and unmanned lane configurations is fully supported.

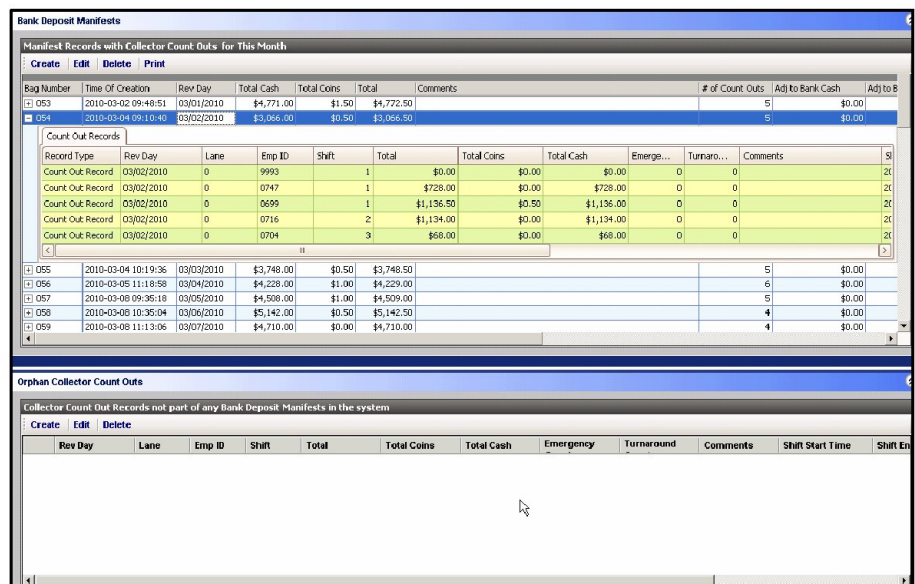
Fully graphical toll collector terminals are easy to customize and allow for legacy operator procedures, agency-specific payment methods, etc.



User-friendly system status screens show real-time information, and offer complete command & control of toll plaza operations.



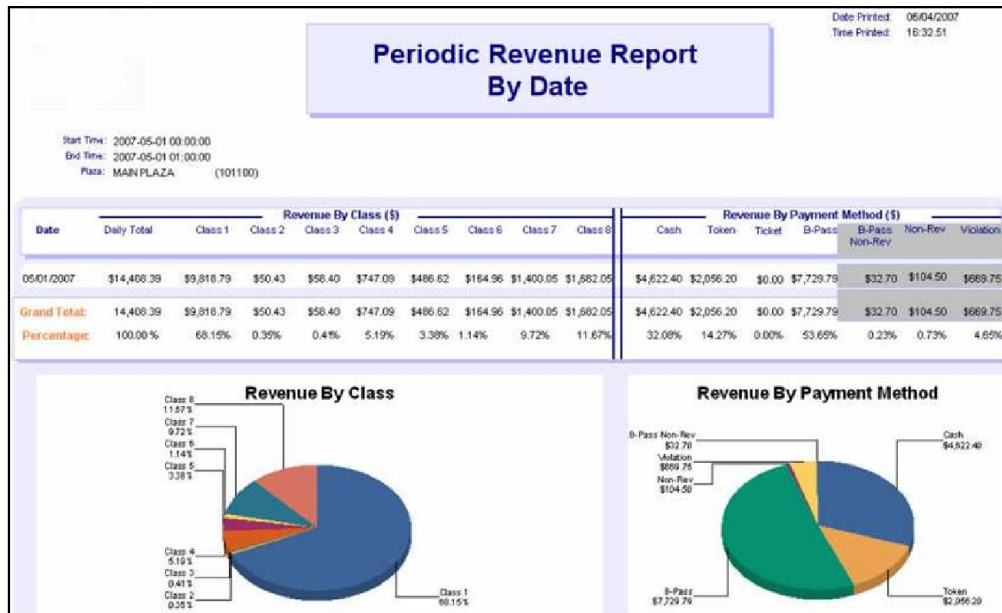
Revenue management and auditing screens provide high-level summaries with "drill-down" detail to any toll transaction



Additional Features:

- Rugged, sunlight-readable, VESA compliant touch screen monitors that operate in extreme environments and are not affected by sunlight
- Secure, reliable, and easily configurable Linux-based lane controllers
- Multi-sourced, “off-the-shelf”, networked I/O controllers
- Linux or Windows based plaza, and host computer systems
- Integrated relational database management systems (Oracle, Informix, SQL Server, MySQL)
- Fully graphical screens and reports. All reports developed using Crystal Reports™
- Payment devices include cash, ETC, tokens, tickets, barcoded cards/stickers, mag-stripe cards, and more
- Redundant and non-redundant hardware configurations
- Accepts both mechanical and fiber treadle systems
- Uses industry standard loops, vehicle separators, etc.
- Manual-Only, Manual/ETC, ETC-Only, ACM-Only and “Attended ACM” lane operational modes
- Built-in connectivity to E-Transit’s ITV-3000 digital video toll audit system
- Works with E-Transit and third-party Customer Service Center (CSC) systems
- Comprehensive remote diagnostics and support capabilities
- Interfaces to Maintenance Online Management Systems (MOMS)
- Integrated in-lane handheld barcode scanners read ETC tag barcodes (in the event of tag or antenna/reader failure) without additional batch processing
- Interfaces to industry-standard “in-lane” devices:

Treadles	Loops	Vehicle Separators	VES/ALPR Systems
Barcode Scanners	ACMs	Patron Toll Displays	Video Audit Systems
Toll Terminals	Traffic Lights	Receipt Printers	Ticket Issuers/Readers



All specifications subject to change without notice.

E-Transit provides innovative solutions for toll collection and transportation agencies, transit systems, retailers, ports and customs agencies, and more. For more information, contact us at:

E-Transit, Inc.
408 East Fourth Street, Suite 106
Bridgeport, PA 19405 USA
Phone: 610.270.9950
Fax: 610.270.9950
Email: info@etransit.us
www.etransit.us



Copyright © 2010 by E-Transit, Inc. All rights reserved.