



Control Technologies, Inc.
managed the development and deployment of multiple Electronic Toll Collection Systems for MFS/
WorldCom

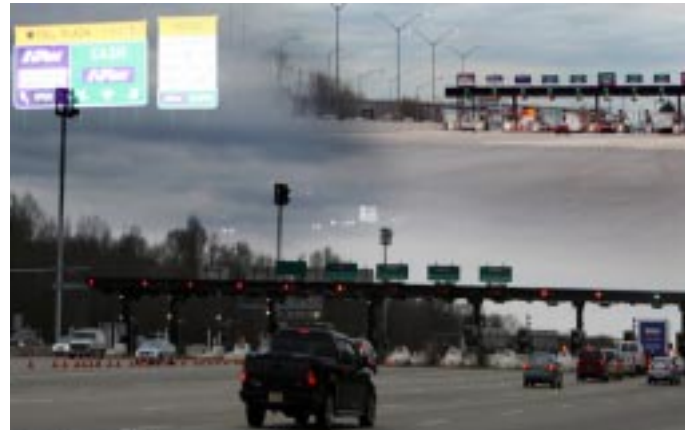
Control Technologies, Incorporated

CTI Provided Statewide E-ZPass System Upgrade and Maintenance

In 2004 CTI acquired the E-ZPass system and software rights from MCI/WorldCom after supporting their development and implementation of several Electronic Toll Collection Systems. Some of these systems include San Francisco FastTrak System, Delaware E-ZPass, California SR-91 (First privatized toll road in the U.S) , Richmond Metropolitan Authority (RMA), and the New Jersey Concorium (the largest ETC System in the world). CTI provided the Statewide ETC contract with Delaware Dept. of Transportation for system maintenance and support. CTI upgraded the system including lane control software, plaza subsystem, host system, and user interface. This included a migration of the mini-computer HP Unix to a distributed PC based RED HAT solution.

With this E-ZPass' electronic toll collection (ETC) technology, account information on an electronic transponder installed in your car is read by a receiving antenna at the toll plaza. The toll is electronically deducted from your prepaid toll account. Not only does E-ZPass make toll collection more convenient for you, it helps achieve a number of benefits for everyone.

CTI has also developed "Travel Time" subsystems for its OnTIME Traffic Management System using the E-ZPass transponders. This allows the system to capture real time travel time information and automatically place this information on the appropriate VMS signs for the driving public.



E-ZPass Toll Systems



Control Technologies, Inc.
16009 Colonial Road
Milford, VA 22514
804-633-7666
877-738-7616 fax
www.controltechnologies.com

