



VESystems, a Federal Signal Technology Company, to Support the Back Office Systems for the Capital Beltway HOT Lanes Project

Irvine, CA (July 2010)

VESystems has been selected by Transurban (USA) Inc. and Raytheon as the provider of the back office systems for a 14-mile section of the I-495 Capital Beltway in Northern Virginia. The solution will employ several of VESystems' innovative toll system modules including dynamic pricing, customer account management, image processing, and violation processing. VESystems will provide on-going support of the toll operating system after the new corridor is operational.

One of the largest highway expansion projects in the country, the Capital Beltway High Occupancy Toll (HOT) Lanes project includes four additional lanes on the Beltway (two in each direction) and replacement of \$260 million of aging infrastructure. HOT Lanes allow high-occupancy vehicles to travel free of charge while single-occupancy vehicles are tolled. The HOT Lanes project is slated to open in late 2012. Transurban-Fluor has an agreement with the Virginia Department of Transportation to operate the I-495 HOT lanes.

Mike Leahy, General Manager of VESystems, said, "VESystems is excited to be teaming up with Transurban, Fluor and Raytheon, and partnering with VDOT to provide the people of the Washington D.C. metro area with an inventive traffic solution."

VESystems LLC, a part of Federal Signal Technologies Group, is full service provider of transportation solutions with corporate offices in Irvine, California.
