

PRESS RELEASE

Del Rio International Bridge Toll Collection System Goes Live

Bridgeport, PA - January 1, 2016

On January 1, 2016, E-Transit designed and installed a new toll collection system used for charging fees to drive onto the beaches and into several County parks located in and around Daytona Beach, FL.

The 35+ lane system is unique in that most lanes are not equipped with 120 VAC power. E-Transit developed an innovative system using battery-powered handheld Android mobile computers as lane controller/toll terminal systems. Battery-powered Bluetooth receipt printers and PCI-compliant Bluetooth EMV "chip" credit card readers are also used. The Android devices communicate in real-time to a Microsoft Azure back-office system using 4G. The in-lane systems process cash, credit cards, and a variety of prepaid daily and annual passes for residents, veterans, visitors, vendors, disabled persons, police/fire, etc.

Both an e-commerce customer-facing website and management/operations website are included.

About E-Transit:

E-Transit is a leader in information and control systems for the transportation, ports, and security industries. Our team includes experienced systems professionals who provide consulting, hardware/software design, and system integration services for intelligent transportation, security, toll and revenue collection, point of sale, industrial control, and auditing applications. We use off-the-shelf components, standardized communication protocols, open computing systems, and conservative design practices.

The Company has ongoing projects and installations in the USA, and abroad. The company E- was founded in 2000 and operates from offices in Bridgeport, Pennsylvania (approximately 20 miles from Philadelphia).

CONTACT

Richard Adler

Phone: +1 610.270.9950 Email: radler@etransit.us

E-Transit, Inc.

408 East Fourth Street, Suite 106, Bridgeport, PA

19405 USA www.etransit.us