

# Keep Vehicles Moving with TransCore's Cash-Free, Card-Free, Hands-Free System

Parking facility owners and operators strive to keep their facilities safe, their customers happy and the books balanced. Likewise, vehicle access payment and revenue control are extremely important to municipalities, which offer a number of parking options among numerous facilities.

The market leader in automatic vehicle identification (AVI) systems, TransCore uses time-proven radio frequency identification (RFID) technology to enhance the efficiency of all parking operations. Whether access is offered hourly, daily or monthly, parking administration is easily managed, and supported by accurate entry and departure times and locations.

TransCore's AVI components interface seamlessly with existing back-office operations. Our comprehensive solutions provide reliable and accurate entry and exit records for security, parking and usage fees, all providing a high-degree of automation and customer satisfaction.



# Green parking is just a step away Carbon Calculator

See how you can lower emissions with TransCore's greener parking and access control solutions.

Transcore.com/carboncalculator



### **Automatic Access**

Parking patrons can proceed quickly through entries and exits with limited holdups or distractions. This improves traffic flow during peak hours and reduces aggravating wait times at the beginning and end of the business day.

### Convenience

Hands-free operations attract both new and existing parking patrons because access is hassle-free and convenient. In addition to minimizing wait and idle times, windshield-mounted or vehicle-mounted tags also mean no lost cards or tickets.

# Security

TransCore's hands-free technology increases personal security by eliminating the need to roll down the window to swipe a card or punch a keypad to gain access.



## Sustainability

Using wireless RFID technology, vehicles can enter and exit parking garages without having to stop. This significantly decreases carbon emissions by reducing idle times an estimated 25-30 percent.

### Interoperability

TransCore's multiprotocol readers can be programmed for use wherever tags are read. The same tag used on toll roads may be used in a variety of different applications, including access to secure parking facilities.

# Technology

As the transportation RFID pioneer, TransCore has deployed an average of more than 7 million tags and 4 million readers per year since 2010. TransCore's time-tested AVI solutions improve the way parking and facility managers get the most out of scarce parking real estate, while improving security and enhancing customer satisfaction.

TransCore's parking and access products may be purchased through an international network of authorized dealers and distributors trained and supported by TransCore.

### **Environmental Benefits**

#### TransCore's Battery-Free Tags

- Require less petroleum-based raw material to manufacture
- Reduce transportation and shipping requirements
- Eliminate cost to produce, store and dispose of batteries

#### **RFID-Enabled Hang Tag**

- Toledo Ticket offering (powered byTransCore)
- Gate access
- Visual enforcement



#### eGo® Headlamp Sticker Tag



- Multiprotocol: Super eGo and ATA
- Wiegand programming available
- Flexible, transparent sticker format
- ▶ Easy-peel release liner for quick installation
- Non-battery

#### Encompass® 4 Reader



- Portable and cost effective
- Users can immediately view tag data

### For more information:

**Call** 800.923.4824

transcore.com/rfid

