

## PARCS Touchless Ticket Sensor

### SAFE, SECURE, CONTACTLESS TICKETING

People are becoming more wary of their physical interactions with the world around them. Actions that were previously given little thought – opening doors, checking out at the grocery, even pulling a ticket at a parking facility – are now approached with caution.

**The Touchless Ticket Sensor is a safe and secure way to provide a contactless ticket option to customers entering your facilities.** Available on new T2 Logan Ticket Dispensers or as an add-on to existing Logan and Series II units, the Touchless Ticket Sensor completely eliminates contact with the entry lane device.

### HOW IT WORKS

1. The parker holds their hand in front of the flashing green sensor on the Ticket Dispenser.
2. The sensor lights progress in a circular motion, about 2 seconds, and the unit dispenses a ticket.
3. After pulling the ticket, the gate opens.

### KEY BENEFITS

- Motion-activated technology is familiar to customers and offers a quick, convenient, contactless experience
- Minimize parkers' contact with the kiosk for safer interactions
- Touchless Ticket Sensor easily retrofits to existing T2 Logan and Series II Ticket Dispensers



### ABOUT T2 SYSTEMS

T2 Systems is the largest parking, mobility, and transportation provider in North America, with more than 25 years in the parking industry and currently serving thousands of parking professionals. T2 integrates the best people, processes, and technology to provide powerful, high performance, and secure parking solutions. Its open technology and processes are used to manage more than 200 million parking transactions for over 2 billion dollars annually across all 50 states and ten provinces in Canada. Customers rely on T2 for permit management, enforcement, PARCS, multi-space pay stations, and more.

To learn more about T2's reliable and innovative parking technology solutions, visit [T2systems.com](https://www.t2systems.com).