

# FORTÉ™ LANE SYSTEM

Forté Lane System is an integrated suite of software components providing real-time control, monitoring, and management of the devices used in manual and electronic toll collection (ETC) systems. From vehicle identification and classification sensors to revenue collection systems and patron feedback devices, this system integrates each device to gather transaction information as part of a seamless and highly effective operation.

| FEATURES   | BENEFITS  |
|--|---|
| Sophisticated vehicle tracking and ETC correlation algorithms          | Ensures the proper association of sensor input and output events with the proper vehicles for low and high speed revenue collection |
| Device driver support for revenue collection systems                   | Compatible with ETC readers, automatic coin machines, credit card stations, ticket equipment, and manual toll terminals             |
| Device driver support for vehicle detection and classification sensors | Compatible with loops, light curtains, treadles, height detectors, and advanced automatic vehicle classification (AVC) subsystems   |
| Device driver support for patron feedback devices                      | Compatible with traffic signals, patron toll displays, variable message signs, and more   |
| Modular design   | Allows for customized configuration as well as ease of removal and replacement  |
| Stand-alone operation  | Lane equipment will function and all toll transactions will be automatically stored even if network connection is lost              |

Forté Lane System is part of the integrated suite of components that comprise TransCore's Forté Toll Solutions. For more information on any part of our system, contact us at: 800.923.4824 or 972.387.8197

[www.transcore.com](http://www.transcore.com)

**TRANSCORE**