

# rite Jet Stream<sup>™</sup>

### A Tolling & Multimodal Event Processor

using big data infrastructure and a modern user interface with configurable microservices and pricing algorithms



QUARTERHILL www.quarterhill.com

## Key Features

#### Toll Host Modules Using Leading Open-Source Solutions

- Big data infrastructure
- Modern UI/UX
- Support services and maintenance control

#### **Configurable Micro-Service Deployments**

• Flexible, efficient, and low-cost solutions

#### Support for Future Toll Architecture & Strategy

- Data processed from multiple sources and formats, from tolling to mobility service providers, parking, and beyond
- Configurable pricing algorithms (dynamic/ congestion based, TOD, dwell, and static)
- Trip building

#### Flexible Message-Driven Rules Based Engine

- Rule processing management
- Complete auditability
- Processing complete transactions, from receipt to trip building to transmission into back office/CSC

#### Module Integration Using Communication Bus

- Routing changes and facility-based routing
- High scalability
- Efficient cloud deployments

#### **Proven and Scalable Functionality**

- Traditional tolling and dynamic congestionpriced systems
- Smart cities, mobility-on-demand and connected vehicles processing engine

All processing modules and applications integrate through a central communications bus, providing authority-based transaction routing and high scalability, and enabling efficient cloud deployments. The architecture supports future tolling technology by enabling processing from multiple systems (multimodal), configurable pricing algorithms (dynamic/congestion, time-of-day, dwell, and static) and trip building.

		manageRoadSystem				◆ ETC Roadway Rate Setup Configuration Interfaces ETC Process User Administration System Administration Report Help Administrator (admin
tray 🗷		Type GANTRY				Report Chart. ×
		Name BSA_EL_NB_GOS				
ba 🖻						Report with a chart Report for entity "Segment" (2)
tol Garley 🔗		Setup Road System Lines	List Current Road System Lines	Road System Property		© Report parameters
		Road System	Road System Type	Traffic Node	Traffic Node Type	Segment Select Clear
Traffic Station 🗹		85A_EL_N8_601	GANTRY	85A_EL_NB_G01_passth	RoadComponentType PASSTH	85A EL NB JCN, x 85A EL NB 285, x
	8 8 91	854_EL_N8_G02	GANTRY	85A_EL_NB_G02_passth	RoadComponentType PASSTH	
		85A_EL_N8_G04	GANTRY	85A_EL_NB_G04_passth	RoadComponentType PASSTH	54
		85A_EL_N8_605	GANTRY	85A_EL_NB_G05_passth	RoadComponentType PASSTH	
Cross Lane 😸		85A_EL_NB_JCN_G08	GANTRY	85A_EL_NB_JCN_G08_passth	RoadComponentType.PASSTH	* Run report
Lane Solt R		85A_EL_NB_JCN_G09	GANTRY	85A_EL_NB_JCN_G09_passth	RoadComponentType PASSTH	
		85A_EL_NB_JCN_G10	GANTRY	85A_EL_NB_JCN_G10_passth	RoadComponentType PASSTH	Di la constanta da c
Lane join 🔗 🕺		85A_EL_N8_G11	GANTRY	85A_EL_NB_G11_passth	RoadComponentType.PASSTH	
		85A_EL_N8_G12	GANTRY	85A_EL_NB_G12_passth	RoadComponentType.PASSTH	ms,
Segment Start 💌		85A_EL_NB_G03	GANTRY	85A_EL_NB_G03_passth	RoadComponentType.PASSTH	
		85A_EL_N8_G06	GANTRY	85A_EL_NB_G06_passth	RoadComponentType PASSTH	DH
						480
Pass Through 🕑						4 600 -
errents		10				
pred Pinpoints						4 400
		Delete Selected Line				
			4920			4 200 -
						4000

Modular Solution • State-of-the-Art Technologies • Future-Proof Flexible Integration Framework • Manageable and Auditable riteJetStream<sup>™</sup> uses production-proven open source technology with a big data infrastructure to provide toll transaction processing services from receipt through trip building and CSC posting.

#### riteJetStream Offers:

- Automatic Transaction Auditing
- Vehicle Identification
- Trip Building
- Multimodal Routing

•••
•••
•••

#### Availability and Reliability

riteJetStream runs on a cluster of servers in virtual machines, eliminating single server hardware failures. The communication infrastructure runs on multiple servers, and the redundancy can be configured together with redundant storage. All messages are stored in three interchangeable servers to prevent data loss.

- Rate Assignment
- CSC Posting
- Centralized Communications Infrastructure



#### Data, Integrity, Accuracy, Auditability, and Reconcilability

riteJetStream's event-driven design is based on the message exchange of absolute entities to avoid inconsistent states. These messages carry record information, preventing information loss. This design provides full auditability of status changes for toll transactions, multimodal trips, or other entities.



#### **Performance Scalability**

Message-based architecture enables parallel and concurrent processing with horizontal scaling to accommodate growing hardware infrastructure and the expanding multimodal data sources base.



#### Configurability

riteJetStream is configurable through the UI without developer support and allows operators to make substantial changes to maintain system relevance. As a microservice-based system, riteJetstream can modify or add features quickly and efficiently.

Based on this architecture model, our solution maximizes the data used for predictive analysis and machine learning jobs.

