



Introducing an intuitive

Business Intelligence Reporting Tool

made for the tolling, ITS, and multimodal transportation systems and powered by machine learning



Business Intelligence for a fast-paced world.

The RITE[™] reporting solution, known as riteView[™], is a highly interactive and customizable suite of Big Data analytics, reporting, and dashboard tools using the same COTS products and machine learning technology deployed by many large data consumer entities, integrated and customized specifically for the tolling and transportation industry.

This solution provides the power to query and display extremely large data sets, in a manner of seconds, for the development of standard ad-hoc reports, visuals, and

dashboards. The analytics and visualization tools offered with riteView place the power of reports and dashboards back into the hands of the user.

Although the system comes with a standard set of predefined operational and statistical reports, through the implementation of defined reporting domains, riteView enables the user to create approximately 80% of reports and dashboards without the need for development assistance.

Data Virtualization

Integrates multiple data sources into a single metadata view to enable analysis and reporting across disparate sources without requiring ETL or a Data Warehouse.

Multiple Export Formats

Publish reports in PDF, XLSX, XML, HTML, XHTML, CSV, DOC, and ODT.

Powerful Analysis Interface

Browser-based interactive interface supports drilling, pivoting, filtering, and interactive charting of large datasets.

Ad-Hoc Report Designer

Intuitive drag-and-drop report designer for non-technical users.

Interactive Visualizations

Provides 100% HTML5 visualizations with animation, interactive legends, and navigation through various combinations of aggregate and detailed data levels.



A cloud-based or on-premise service with minimal upfront setup time and low monthly cost.



Reporting

Our entire system is designed specifically for the tolling and multimodal transportation industry. We can take data from one source, or multiple sources, then present it in a clean, easy-toread format. Users can design interactive print-ready or ad-hoc reports for what they need, when they need it.

Analysis

Identifying issues and trends has never been faster and easier. Our intuitive system uses machine learning to enable users to explore data for insight into business trends. Users can visualize data, utilize built-in calculations, and view dimensional hierarchies.

Dashboards

With customizable, intuitive and visually appealing dashboards, users get a quick glance of the state of the business so they can identify and respond to issues, challenges, and opportunities faster.