

STREAMLINE YOUR AGENCY'S FHWA SUBMITTAL PROCESS WITH HPMS ASSISTANT™

HPMS Assistant provides tools specifically designed to address Federal Highway Administration (FHWA) Highway Performance Monitoring System (HPMS) submittals in a single user-friendly interface.



Reduce Your Submittal Anxiety

Compiling your HPMS submittal data no longer means struggling to merge the required datasets and waiting on feedback from FHWA on data validations. HPMS Assistant (HA) utilizes the core functionalities of Segment Analyzer, Validation Assistant, and Report Engine to integrate, validate, and output your data into the required FHWA formats.

SEGMENT ANALYZER

Dynamically segments your data into a denormalized table, representing TOPS (optional), Full Extent and Sample Panel data.

VALIDATION ASSISTANT

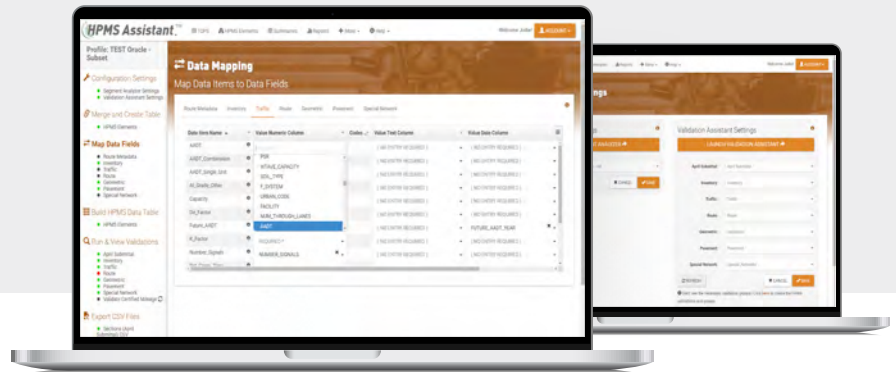
Validates data output from Segment Analyzer against DOT and FHWA rules to identify and resolve noncompliant records.

REPORT ENGINE

Generates certified mileage, route log, mileage aggregation, and mileage generalization reports.

Key features and Functionalities

With the ability to monitor your progress, validate using the latest FHWA requirements, and generate all required submittal files and reports, HA is a powerful centralized tool for your HPMS submittal needs.



Map your business data to the data items in FHWA's HPMS Field Manual



Monitor submittal completion status with workflow indicators



Validate data (including TOPS) using provided HPMS validations



View QC status and completeness and correct validation issues in the source system



Save templates to run multiple iterations of data through the submittal process or use as a starting point for subsequent years



Run geodatabase and certified mileage reports, generate summary tables and April and June FHWA compliant submittal files

rizing.com | geospatial@rizing.com