Our desktop data management tool covers your organization's end-to-end data production work flow, equipped with features for data consolidation, validation, aggregation, and presentation and sharing. With built-in validation rules and arithmetic, time series, and analytical functions, our system eliminates manual data checks and transformations. Set up routines for automatic execution in Windows scheduler to save time and ensure consistency.

Our Data Management Tool supports

Analysis and Visualization

Easy data access and visualization features to review data prior to and after processing.

Each user can easily slice and dice data, create unique data selections, and view metadata and data values.

Data Imports and Transfers

Create new datasets in minutes without any engineering experience. Import data from a variety of formats or copy data directly from one dataset to another.

Automated Validation

Built-in data validation rules eliminate the need for manual data checks and support systematic checks across select datasets or the entire database. Perform on demand, on schedule, or according to a specific event in your data production routine.

Transformation and Aggregation

Moves you beyond data exploration to statistical and analytical editing and transformation of the data to modify existing data and metadata values and derive new time series. Advanced users may use the script view for boundless data transformation potential.

Additional System Benefits

Work with our data engineers to explore the full potential of our Data Management Tool including transformation and aggregation options and data routines. Ask about customization options!

Routines can be executed on demand or on schedule. Our tool integrates with Windows scheduler for schedules routines.

- Create routines to run multiple data validation, transformation, and aggregation tasks back-to-back within usual data production workflow
- Invoke data and metadata values for ad-hoc analytics
- Use original data from mainstream providers (e.g. Bloomberg, Data Stream)
- Tag comments within a transformation chain to facilitate work across users at all stages of your data production workflow

