

REMSOFT WOODSTOCK

Structured and efficient model development, integration and updating, with Integrator



Generate intelligence from your models faster

Whether you are an analyst or a planning manager, manual model data entry, cumbersome data updates and repetitive scenario building workflows are all barriers to maximizing the value of your Woodstock optimization models to achieve outcomes. Without a repeatable, standardized modeling process and dynamic data connectivity, the risk of errors and inefficiencies is high.

Designed to overcome these challenges, Integrator is core functionality within Woodstock that provides powerful, two-way connectivity between your data and model, enabling you to generate intelligence from your models faster and more efficiently. Addressing systems integration, automation and data integrity, Integrator provides the ability to:

- Templatize your models and link them to external data
- Streamline the modeling process to easily and efficiently update your models
- Eliminate time consuming and repetitive, manual updating and reformatting
- Generate results and intelligence from your models faster

Update models with ease and efficiency

Integrator functionality helps to streamline data refreshes, perform calculations and conditional processing. Summarizing and formatting data is easy and efficient.

By linking data from your data sources directly to your Woodstock model, you can automatically build the relevant sections of the model. When data changes, simply rerun Integrator to update your model. Automating your modeling workflows means you can eliminate data formatting errors, update models more efficiently and achieve timely results.

Contact us to discover where the value is within your planning workflows and learn about training and services available to help you get started with Integrator.

KEY BENEFITS

With fast, two-way connectivity between your data and Woodstock model, you can:

- Include the most recent data in every model run
- Spend less time formatting data and more time generating results
- Access and read data from multiple sources with ease
- Improve accuracy and ensure data is always current
- Reduce errors related to manual data manipulation
- Validate models quickly and easily