

Matisse

From the Analyze Re Product Suite

This document covers the Matisse Scope of Software features as of January 2023



- · Compare multiple vendors within the same tables
- Filter by model and region
- Review stochastic and deterministic loss types

Structuring

- See companywide to individual deals in a collapsible view
- Visualize the magnitude of losses flowing through structures
- Use Data Source Manager to edit structures in a table format
- Maintain a version history with autosave for structures

Customizable Metric Dashboards

- · Make edits within dynamic data tables
- Display your own fields
- Review AEP and OEP return period metrics by region/peril
- Perform marginal calculations, back allocations, and co-metrics
- Save custom dashboards as templates with version history

Custom Formulas

- · Create your own pricing formulas
- Use your own variables to fully customize your calculations
- · Perform dynamic calculations

Sharing/Collaboration

- · Have multiple dashboards in your organization for different business units
- · Easily collaborate on your work within your teams

Portfolio Management

- · Quickly create portfolios containing all of your relevant layers
- · Slice portfolios by any metadata field and report metrics independently





Matisse provides multiple workflow enhancements.



Catastrophe Modeler

- Multi-model evaluation across vendors
- Custom weightings applicable to loss results
- Region/peril detail



Underwriter

- Sophisticated profitbased analysis
- Customizable pricing tables and dashboards
- Back allocation to layers and loss sets
- Marginal impact calculation for new layers



Portfolio Manager

- Versatile portfolio creation
- Portfolio rollup at various resolutions
- Side-by-side Comparison of multiple portfolios
- · Contribution metrics
- Seasonal metrics



Chief Risk Officer

- Reporting across all business units
- Retro structuring
- Back allocation of cost to business units
- Seasonal metrics



+1.617.267.6645 / contactus@verisk.com / verisk.com