

# Matisse from Analyze Re

**This document covers the Matisse  
Scope of Software features as of  
February 2022**

## **Loss Data**

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

## **Structuring**

- Simple to complex: company-wide to individual deals in a collapsible view
- Visual representation of the magnitude of losses flowing through structures
- Use Data Source Manager to edit structures in a table format

## **Customizable Metric Dashboards**

- Dynamic data tables with in-table editing
- Display your own fields
- AEP and OEP return period metrics by region/peril
- Marginal calculations, back allocations, and co-metrics

## **Custom Formulas**

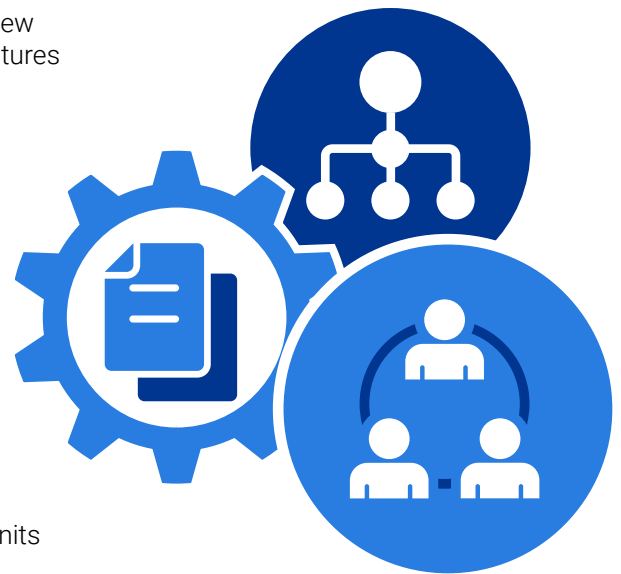
- Create your own pricing formulas
- Use your own variables to fully customize your calculations
- Dynamic calculations

## **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 for the user roles described below.



#### **Catastrophe Modeler**

- Multi-model evaluation across vendors
- Apply custom weightings to loss results
- Region/peril detail



#### **Underwriter**

- Perform sophisticated profit-based analysis
- Customizable pricing tables and dashboards
- Back allocation to layers and loss sets
- Calculate marginal impact of new layers



#### **Portfolio Manager**

- Versatile portfolio creation
- Portfolio rollup at various resolutions
- Compare multiple portfolios side by side
- Contribution metrics



#### **Chief Risk Officer**

- Reporting across all business units
- Retro structuring  
Back allocate cost to business units



**Americas** +1. 617.267.6645 / [contactus@verisk.com](mailto:contactus@verisk.com) / [verisk.com](http://verisk.com)