

# ReMetrica Ultimate Edition

With increased demands from regulators and business, the challenges of managing a sophisticated risk model have increased. The size of risk modelling teams has grown, and often includes people across multiple locations. This adds complexities for managing model versions and data. Models often have many input files and options so managing these can be a challenging process. Keeping track of changes and consistently reproducing multi-step model runs can be problematic.

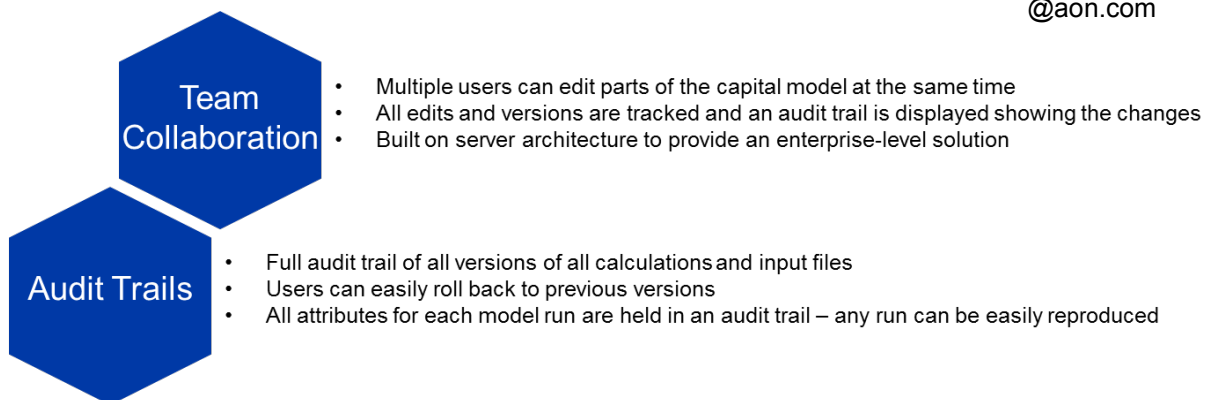
## Enterprise level architecture

ReMetrica Ultimate Edition allows risk modelling teams to manage their models on a truly enterprise level. Ultimate Edition is fully server based and its features are fully interfaced to ReMetrica. This means you do not have to interact with other third-party tools. Team collaboration allows multiple people controlled access to the models and parameters. Ultimate Edition is underpinned by the rich audit trail functionality. All versions of all calculations, input files and model runs are stored for each run to support good or strong Enterprise Risk Management.

## Industrialise your risk model

Originally analysis was a one-off piece of work for a report. However, risk models are long-standing evolving analytical tools with many inputs, outputs and users. A capital model is now used for multiple purposes beyond regulatory reporting such as: reinsurance optimization, asset liability matching and economic business planning.

## Benefits



## About ReMetrica

ReMetrica is Aon's economic capital modelling tool, designed to allow insurance and reinsurance companies to bring insightful, risk based financial modelling to the forefront of the commercial decision-making process. It has been chosen by many of the world's leading insurance and reinsurance companies and actuarial consulting firms. ReMetrica is used to make informed, strategic business decisions. Its powerful modelling capabilities enable clients to test a range of different strategies and scenarios for a variety of applications.