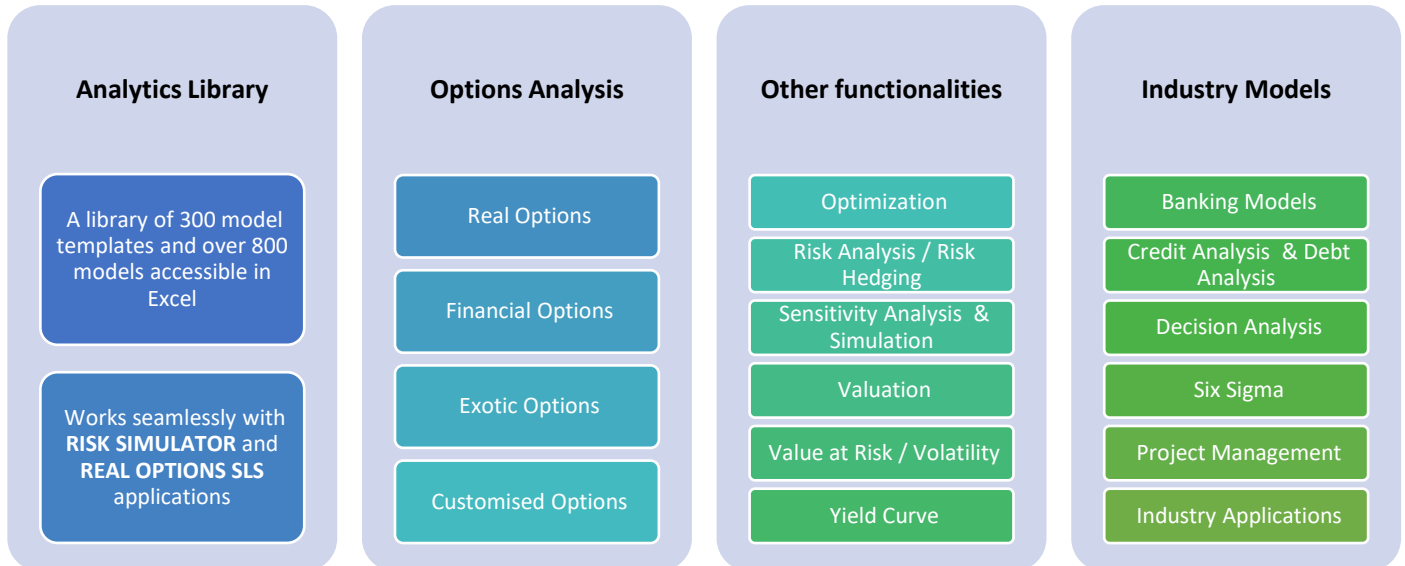


It is a unique technology that comprises over **800 advanced analytical models**, functions and tools, and about **300 analytical model Excel/SLS** templates and example spreadsheets covering the areas of risk analysis, simulation, forecasting, Basel II and Basil III risk analysis, credit and default risk, statistical models, and so forth. **MODELING TOOLKIT** (PLATINUM Edition) is a set of mathematically sophisticated models written in C++ and linked into Excel spreadsheets. There are over 1100 models, and functions, with spreadsheet and SLS templates in this toolkit and the analytical areas covered.



INDUSTRIES

Financial and insurance, Oil and Gas, Electricity, Construction, Agriculture, Manufacturing, Mining, Consulting and professional services, Health Management, Aerospace, Technology and Telecommunications, Logistics, Transportation and Storage, Education and research, Public Administration and Defence, Real Estate, Utilities, Food Services, among others.

TRIAL AND ACADEMIC VERSIONS

Please email support@oslriskmanagement.com to send you a DEMO VERSION of **MODELING TOOLKIT** or download it at <http://www.oslriskmanagement.com/software/modeling-toolkit>. Our philosophy is you can try before you buy. It will become an indispensable part of your modelling toolbox because of its simplicity and modelling power. We also have academic licenses for scholars and students. Contact info@oslriskmanagement.com for further details or particular requirements.

SUPPORT MATERIALS

- 20+ books on risk analysis, simulation, forecasting, optimization, and real options written by the software's creators
- Training DVDs on risk analysis (simulation, forecasting, optimization, real options, and applied business statistics)
- Live training and certification courses on general risk management, simulation, forecasting, optimization, and real options
- Detailed user manual, help file, and an extensive library of example files
- Live project consultants with advanced degrees and years of consulting and industry experience
- For further details, getting started videos, books and cases studies visit www.oslriskmanagement.com, and for a quote please email support@oslriskmanagement.com

SYSTEM REQUIREMENTS

- Windows 7, 8, or 10 (32 and 64 bits) -
- Excel 2010, 2013, or 2016 (32 and 64 bit) recommended but not required
- Microsoft .NET 2.0, 3.0, 3.5 or later
- 650MB Hard Drive space
- Administrative Rights to install software
- MAC OS users can run the software as long as they have Bootcamp, Virtual Machine, or Parallels