	Limited Size Products		
	Analytic Solver Basic	Analytic Solver Upgrade	
	All Features, Basic Size Limits	Expanded Size Limits for Optimization Basic Size Limits for Simulation, Data Mining	
Built-in Solver Engine			
Evolutionary	Yes	Yes	
Linear	Yes	Yes	
Nonlinear	Yes	Yes	
Interval Global	Yes	Yes	
SOCP Barrier	Yes	Yes	
Optimization Problem Types and Sizes			
Solvers LP, MIP, NLP, and NSP problem types	Yes	Yes	
Special Solvers for QP, QCP, and SOCP problem types	Yes	Yes	
Linear Variables x Constraints	200 x 100	2.000 x 8.000	
Nonlinear Variables x Constraints	200 x 100	500 x 250	
Non-Smooth Variables x Constraints	200 x 100	500 x 250	
nteger Variables	Up to 200	Up to 1,000 for LP and 500 for NLP/NSP	
Accepts optional plug-in Solver Engines (w/ unlimited Variables x Constraints)	No	No	
Constraints			
Normal, Integer, Binary, semi-continuous, and AllDifferent Constriants	Yes	Yes	
Second Order Cone Constraints	Yes	Yes	
Probabilistic and Chance Constraints	Yes	Yes	
Global Optimization			
Non-Smooth Problems (Evolutionary)	Yes	Yes	
Nonlinear Problems (Multistart)	Yes	Yes	
Nonlinear Problems (Interval Global)	Yes	Yes	
Plug-in Solver Engines (Several Approaches)	No	No	
Simulation / Risk Analysis	Yes	Yes	
High-speed Monte Carlo simulation	Yes	Yes	
Parameterized Simulations x Monte Carlo Trials	10 x 1000	10 x 1000	
Simulation Uncertain Variables x Functions	50 x 25	50 x 25	
Decision Trees	Yes	Yes	
Advanced Stochastic Optimization	Yes	Yes	
Forecasting / Data Mining	Yes	Yes	
Data Visualization, Charting, Data Transformation	Yes	Yes	
Fime Series Forecasting (ARIMA, Exponential Smoothing)	Yes	Yes	
Feature Selection, Clustering, Classification, Prediction, Association Rules	Yes	Yes	
Text Mining Vocabulary Terms x Documents	50 x 100	50 x 100	
Data Partition Columns x Rows	50 x 65,000	50 x 65.000	
Training Set / Database Query Rows	10.000 x 1.000.000	10.000 x 1.000.000	

	Full Sized Products		
	Analytic Solver Simulation	Analytic Solver Optimization	Analytic Solver Data Mining
	Full Size Limits for Simulation Basic Size Limits for Optimization, Data Mining	Full Size Limits for Optimization Basic Size Limits for Simulation, Data Mining	Full Size Limits for Data Mining Basic Size Limits for Optimization, Simulation
Built-in Solver Engine			
Evolutionary	Yes	Yes	Yes
Linear	Yes	Yes	Yes
Nonlinear	Yes	Yes (Upgraded Engine)	Yes
Interval Global	Yes	Yes	Yes
SOCP Barrier	Yes	Yes	Yes
Optimization Problem Types and Sizes			
Solvers LP, MIP, NLP, and NSP problem types	Yes	Yes	Yes
Special Solvers for QP, QCP, and SOCP problem types	Yes	Yes	Yes
Linear Variables x Constraints	200 x 100	8,000 x 8,000	200 x 100
Nonlinear Variables x Constraints	200 x 100	1,000 x 1,000	200 x 100
Non-Smooth Variables x Constraints	200 x 100	1,000 x 1,000	200 x 100
Integer Variables	Up to 200	Up to 2,000 for LP and 1,000 for NLP/NSP	Up to 200
Accepts optional plug-in Solver Engines (w/ unlimited Variables x Constraints)	No	Yes	No
Constraints			
Normal, Integer, Binary, semi-continuous, and AllDifferent Constriants	Yes	Yes	Yes
Second Order Cone Constraints	Yes	Yes	Yes
Probabilistic and Chance Constraints	Yes	Yes	Yes
Global Optimization			
Non-Smooth Problems (Evolutionary)	Yes	Yes	Yes
Nonlinear Problems (Multistart)	Yes	Yes	Yes
Nonlinear Problems (Interval Global)	Yes	Yes	Yes
Plug-in Solver Engines (Several Approaches)	No	Yes	No
Simulation / Risk Analysis	Yes	Yes	Yes
High-speed Monte Carlo simulation	Yes	Yes	Yes
Parameterized Simulations x Monte Carlo Trials	Unlimited x Unlimited	10 x 1000	10 x 1000
Simulation Uncertain Variables x Functions	Unlimited x Unlimited	50 x 25	50 x 25
Decision Trees	Yes	Yes	Yes
Advanced Stochastic Optimization	Yes	Yes	Yes
Forecasting / Data Mining	Yes	Yes	Yes
Data Visualization, Charting, Data Transformation	Yes	Yes	Yes
Time Series Forecasting (ARIMA, Exponential Smoothing)	Yes	Yes	Yes
Feature Selection, Clustering, Classification, Prediction, Association Rules	Yes	Yes	Yes
Text Mining Vocabulary Terms x Documents	50 x 100	50 x 100	Unlimited x Unlimited
Data Partition Columns x Rows	50 x 65,000	50 x 65,000	Unlimited x Unlimited
Training Set / Database Query Rows	10,000 x 1,000,000	10,000 x 1,000,000	Unlimited x Unlimited