



IN-DATABASE ANALYTICS WITH XLeratorDB

- Perform sophisticated Financial, Statistical, and Mathematical calculations directly in your database
- Scales to allow analysis of tens of millions of rows of data
- Used by some of the world's largest Banks, Insurance Companies, Hedge Funds and Pension Funds
- Licensed per server without restriction on number of databases or users
- Free 15 Day Evaluation and educational Webinars available
- Built to work with SQL Server 2005, 2008 and 2012



XLeratorDB / financial

- Rates of Return
- Bond Figuration
- Loans
- Depreciation

XLeratorDB / statistics

- Continuous Data
- Statistical Inference
- Correlations & Regression Analysis
- Data Collection
- Probability Distributions
- Combinatorics

XLeratorDB / math

- Algebra & Trig
- Interpolations
- Number / Series Generators
- Matrix Functions

XLeratorDB / financial-options

- Binomials
- Bjerksund-Stensland
- Black-Scholes-Merton
- Option / OptionPL Matrix

Also

- Engineering & Unit Conversions
- String & Text Functions
- Windowing Analytics
- Suite – all products combined



PRODUCT PRICING

| | |
|-------------------|-----------|
| Financial | \$399.99 |
| Financial Options | \$599.99 |
| Statistics | \$599.99 |
| Math | \$199.99 |
| Suite-Plus | \$1499.99 |
| Developer-Plus | \$199.99 |

Features And Benefits

XLeratorDB provides unparalleled flexibility and power in analyzing, reporting and enhancing information in your SQL Server database by infusing SQL Server with the analytical capabilities of Excel and other packages such as 'R', Matlab, and Bloomberg.

Savings

Buying vs. Building reduces development costs and speeds time-to-market

Speed

In-Database calculations can be up to 100x faster than moving data across a network

Real Time Analysis

Leveraging In-Database analytics allows for reporting on up-to-the-second information

Flexibility

Invoke from any programming language that can connect to a database – Java, .NET, C++, Perl, Python, Ruby, etc.

Accuracy & Reliability

Vetted against comprehensive test harnesses with millions of test cases and input from real-world clients

Reduce Spreadsheet Risk

Move data and formulas off the spreadsheets and no longer be constrained by desktop program limitations