

A BETTER WAY TO BUILD ANALYTICAL APPLICATIONS

BUILD ENTERPRISE APPLICATIONS AT THE SPEED OF EXCEL

Open APIs Throughout

Build-It-Once **Modularity**

Enterprise-Ready Scalability

Fast Dev Cycles



DASHBOARDS THAT THINK AND DO. FAST.

Maven dashboards help you discover, share and act. Our agile framework allows for near-time updates, dynamic drill-downs, hover-overs, data editing and actions.

DON'T BUILD YET ANOTHER DATABASE. AGILE, DYNAMIC QUERIES.

Mavenomics Query Language (MQL) allows developers to use SQL-like queries to pull data from many sources, aggregate, calculate and present in a few lines of a reusable query.

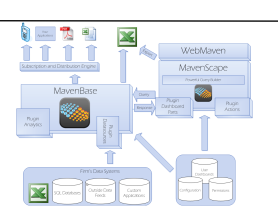


SOPHISTICATED COMPONENTS, YOURS OR OURS.

Our platform comes with rich tools, but also allows you to bring in your own or a 3rd party's. Write your own components in common languages including JavaScript and C#.

THE MAVENOMICS FRAMEWORK. OPEN AND FLEXIBLE.

Easily access data across multiple sources and types. Use our powerful included calculation parts or leverage your own. Bring the results to our dashboards, into your own applications or export to build automated, rich reports.

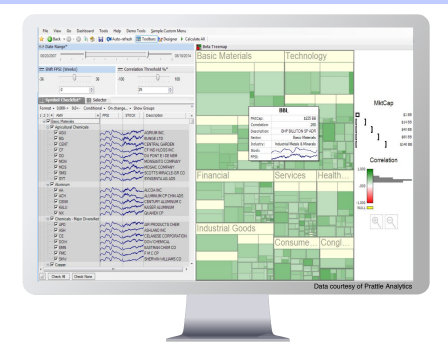




MORE AGILITY. LESS RISK.

Key Features

- Built-in calculation engine
- Open .NET APIs
- Near-time performance
- Large library of pre-built functions and visualizations
- Sophisticated, SQL-like query language



Selected Use Cases

In Finance

- PnL Monitoring
- Allocations across strategies
- Limit Monitoring
- Back-testing
- Position Monitoring
- Risk Management

In Business

- Customer Behavior Analysis
- Business Analytics and Insights
- Business Insights
- PnL Monitoring across business lines

BE NIMBLE

- Modular: reuse almost anything
- Scalable: installs in minutes, scales to the enterprise
- Extensible, yet rich toolbox out-ofthe-box
- Data *Agnostic*: any data from almost anywhere

MAINTAIN CONTROL

- One source of truth firm-wide
 - Enterprise access controls
 - Central management, deployment, auditing
 - Robust version control

Benefits

For Business Users For Developers/IT

- Get new applications quickly - even for complex workflows and calculations
- Access data from nearly any source and easily combine new data sources
- Do-it-once with modular architecture
- Build applications faster
- Collaborate better with faster rev cycles
- Centrally control and deploy
- For the Organization

 No more production
 - Excel spreadsheetsOne source of truth
 - Centralized access to critical information
 - More productivity, less risk