

8

Data Consolidator Features Set



Data
Analysis
Features Set



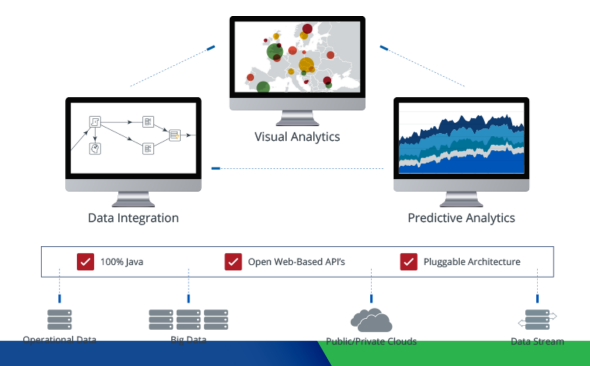
Charts
Visual
Features Set



Trend
Analysis
Features Set

## **OVERVIEW**

Dashboard System addresses the barriers that block your organization's ability to get value from all your data. Our platform simplifies preparing and blending any data and includes a spectrum of tools to easily analyze, visualize, explore, report and predict. Open, embeddable and extensible, Dashboard System is architected to ensure that each member of your team — from developers to business users — can easily translate data into value.

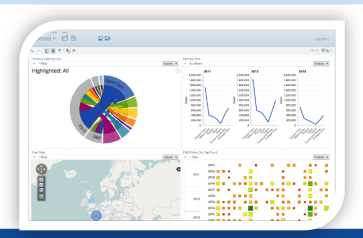


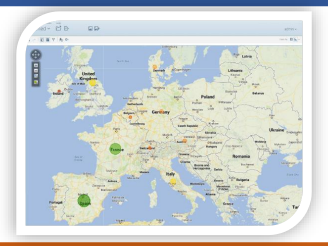
### **FEATURES**

# INTERACTIVE VISUAL ANALYSIS

Business users are self-reliant and can immediately access, analyze and visualize any data.

- Interactive visual analysis with drill through, lasso filtering, zooming, and attribute highlighting for greater insight.
- Out-of-the box library of interactive visualizations -- including geo-mapping, heat grids and scatter/bubble charts.
- Specialized, visualization plug-ins deliver "the art of the possible" for advanced visualizations.
- Extreme scale in-memory data caching for speed-of-thought analysis of large data volumes.
- True mobile experience with support for native gestures and complete analytics capabilities, including content creation.





### **GRAPHICAL & RESPONSIVE DASHBOARDS**

Interactive dashboards offer business users key performance indicators in a highly graphical visual interface to improve organizational performance.

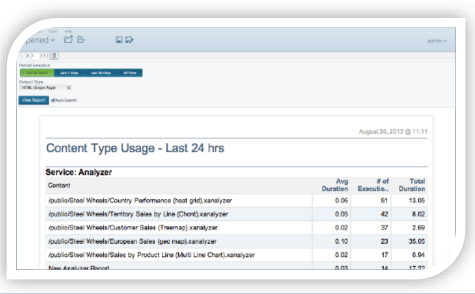
- Web-based drag and drop dashboard design including rich navigation, drilling and a library of filter controls.
- Custom built dashboards uniquely tailored for your business.
- Portal and mash-up integration seamlessly connects business analytics with other applications.
- Learn more about embedded analytics or see how we turn customer mock-ups into customized dashboards in our dashboard gallery. True mobile experience with support for native gestures and complete analytics capabilities, including content creation.
- Simple Statistics Analysis Module

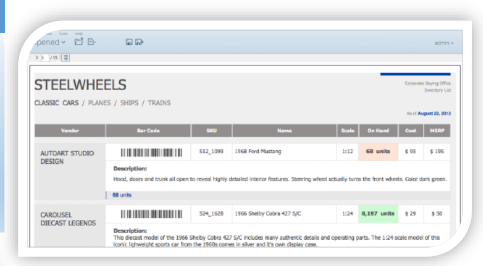
#### **FEATURES**

# COMPREHENSIVE SOLUTIONS FOR REPORTING

Our reporting capabilities span the entire continuum from selfservice interactive reporting to high volume, highly formatted enterprise reporting.

- Intuitive web-based interactive reporting for business users.
- Rich graphical enterprise report designer for power users.
- Output in popular formats: HTML, Excel, CSV, PDF and RTF.
- In-memory caching for fast results.
- First to market direct reporting for NoSQL.





# STREAMLINED MANAGEMENT AND ADMNISTRATION

Management and administration enabled with the ideal set of tools for efficient development, deployment and management in a streamlined user environment.

- Analytics security, content permissions, versioning, locking and expiration.
- World class reliability, backup and recovery.
- Enterprise ready data integration with job restart and rollback.
- · Performance monitory and auditing with built in reporting.

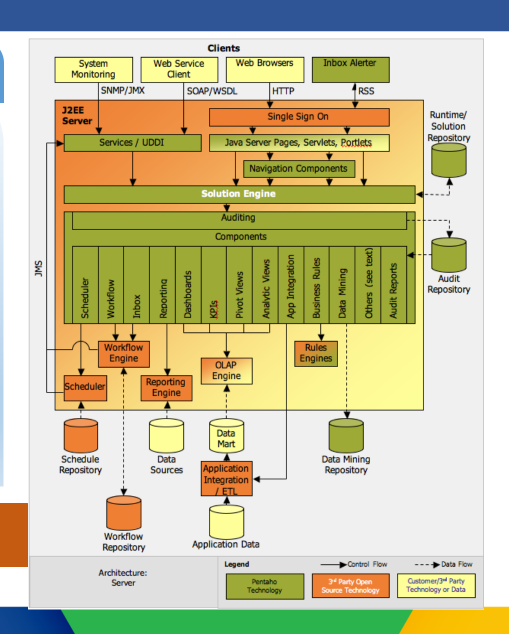
#### **FEATURES**

# EASE OF USE WITH THE POWER TO INTEGRATE ALL DATA

Intuitive drag-and-drop data integration coupled with data agnostic connectivity spanning from flat files and RDBMS to Hadoop and beyond.

- Graphical extract-transform-load (ETL) designer to simplify the creation of data pipelines
- Rich library of pre-built components to access, prepare, and blend data from relational sources, big data stores, enterprise applications, and more
- Powerful orchestration capabilities to coordinate and combine transformations, including notifications and alerts
- Agile views for modeling and visualizing data on the fly during the data preparation process
- Integrated enterprise scheduler for coordinating workflows and debugger for testing and tuning job execution
- Business Intelligence Platform
- Data Mining

## SYSTEM ARCHITECTURE





# Omni Global Technologies, PTE, LTD.

105 Cecil Street, #13-01, The Octagon,

Singapore 069534 | +65 3157 1823

marketing@omniglobaltech.com.sg