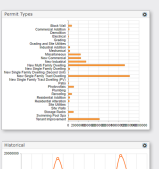


CityView360°

Information with a new perspective!

CityView360 by Agiline LLC, is a comprehensive tool to collect, validate, transform, organize, present and act on information received from several data sources. CityView360 makes it easy to connect and visualize your information without code using aiWorks[®] rapid application development.









Integration

- Connect to Multiple Enterprise data sources
 - » On premise or On the cloud or External Repositories
 - » Using direct connect to Oracle, MS SQL or via API
 - » Different applications, technologies, locations
- Setup jobs
 - » Remote workflows: Remote server to push information to aiWorks
 - » aiWorks triggers: Monitoring data source and initiating integration
 - » Set frequency: aiWorks to pull information from data source via preset schedule

MySQL

- Data Preparation (prior to integration)
- » Data Filtering
- Table driven rule based data cleansing
- Consolidation and Aggregation »
- » Cross platform Data Dictionaries

Analytics

- Time series
- Map series
- Key Indicators (ratios and derivatives)
- Automated discovery (density) »
- Assisted interpretation »
- » Statistical calculation and Forecasting

Visualization

- Secure online access
- Cross browser compatibility
- Real time reporting: filtering, sorting, charting, tracking
 - » Use preset templates or create your own
 - » Customized views pivots, charts, maps, key indicators
 - Create triggers and notifications »
 - Associate actions with values or KPI
 - Share views internally or publish online.
 - Export to several popular formats (Excel, PDF...)



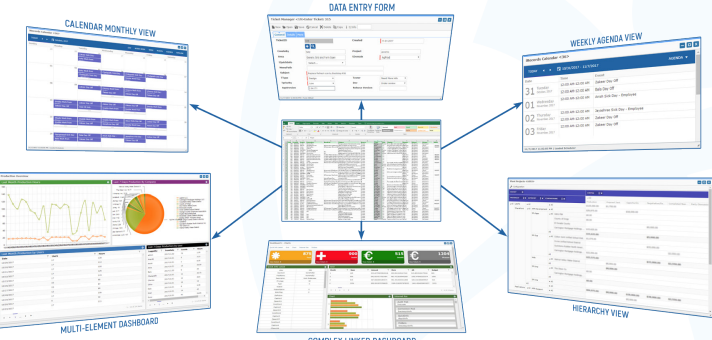
Rapid Application Technology

Agiline RAD technology offers Enterprise Level Application Development using simple collection of tools to manage:

- Business Modeling
 - » Allow for well managed flow of information
 - » Data Distribution between units using different systems and applications
- Data Modeling
 - » Create and Manage Data models that adapts to your need
 - » Define configure and validate data objects, relationships
 - » Manage individual data sets from different data sources (view, edit, save, share)
- Application Generation
 - » Based on T-SQL, no additional coding or languages needed
 - » Build prototypes or final application housed internally or hosted on the cloud

Advantages for using Rapid Application Technology

- Agile solution development vs. Waterfall approach
- Reduced development time leading to increased productivity
- Participation of business stakeholders in the design and build process
- Measurable and quantifiable Project progress
- Unified application interface, easy training and user adoption
- Allow for application version control, testing and single click deployment
- Integrates with several applications and data sources
- Steady Stream of new services following clearly defined roadmap



COMPLEX LINKED DASHBOARD