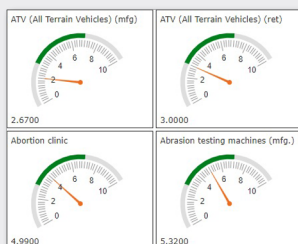
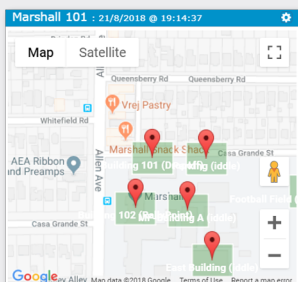
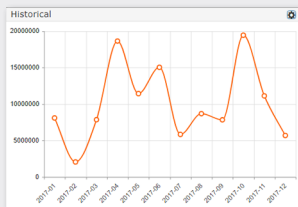
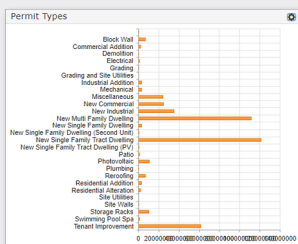




CityView360°

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
- 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

