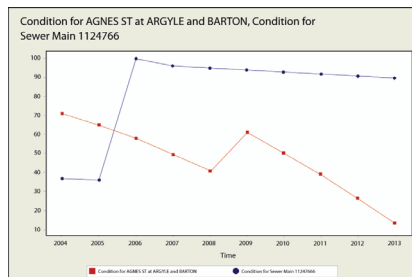


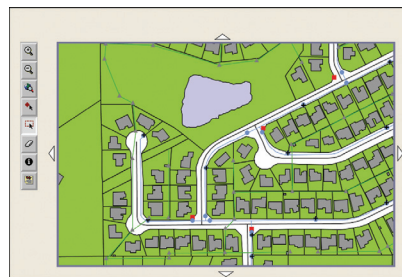
Riva DS is the enterprise version of Decision Support - the leading software solution for long-range planning of physical assets. It builds the prioritized, full lifecycle plan for maintaining and replacing any type of asset. Riva DS integrates with maintenance management systems, GIS, spreadsheets and corporate warehouses to pull in asset inventories.

Riva DS applies your best practices to build a plan for sustaining those assets for the next 30 to 100 years. This includes forecasts of costs, condition, service level and risk. It then provides the tools you need to fit your recommended work plans into your actual budget and see the effect that has on condition, service level and risk.

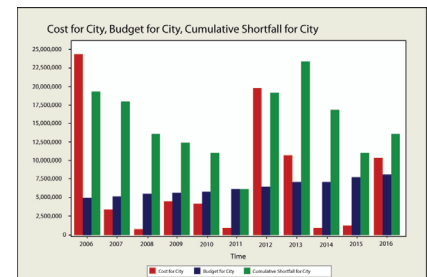
All this information is brought to life with state-of-the-art graphing, map views and reporting components in a friendly, secure and enterprise-ready interface. And all the functionality is provided through your standard web browser, so there is no need to install software on individual computers. Riva DS will provide you with the best and most up-to-date asset planning information possible.



Condition



GIS Functionality



Budgeting

Riva DS Features

Functions

- Manage assets and attributes, synchronize with your maintenance management system and asset inventories
- Manage lifecycles and maintenance strategies for any asset type
- Schedule and prioritize asset events
- Build capital projects from asset events
- Calculate sustainable budgets and see the effects of budgetary constraints on condition, service level and risk
- Schedule events to fit budget, condition, risk or service-level limits
- Build, view and save customizable graphs at any level in the asset hierarchy from individual asset to enterprise Export to text, MS Excel or XML formats
- Provides a multi-document interface for working with multiple assets, reports or other views concurrently
- Provides a GIS map viewer and project builder with easy-to-use thematic mapping Supports role-based security for users and customizable forms, reports and menus

Technical Standards

- Internet/Intranet application that runs in standard browser
- Completely Java J2EE Compliant
- No plug-ins or extensions required
- Uses either Oracle (8i, 9i or 10i) or MS SQL Server database
- Operates within Windows or Unix server environments