

Enterprise Project Health Dashboard

Today's competitive environment is creating a demand for consistent, accurate and efficient ways to monitor and manage multiple projects throughout a company's operations locally and across geographies.

Traditional metrics-based reports cannot deliver consolidated views of data across the various tools a company may use. Neither do they offer threshold-based alarms or user specific information. Instead, these tool-based dashboards generate pre-programmed views that can only be consumed via wide screen monitors.

The Solution

RS Software's Enterprise Health Dashboard caters to organizations that need the ability to monitor and manage multiple projects. The Enterprise Health Dashboard provides a consolidated, comprehensive view of the health of projects throughout an organization's portfolio, providing an easy and scalable means to measure current project status, project risk and more.

The dashboard helps increase processing accuracy and efficiency through a consolidated view to administer the health of multiple projects. Whatever the number of projects in your portfolio, our consolidated dashboard provides an easy and scalable means to enable seamless operations.

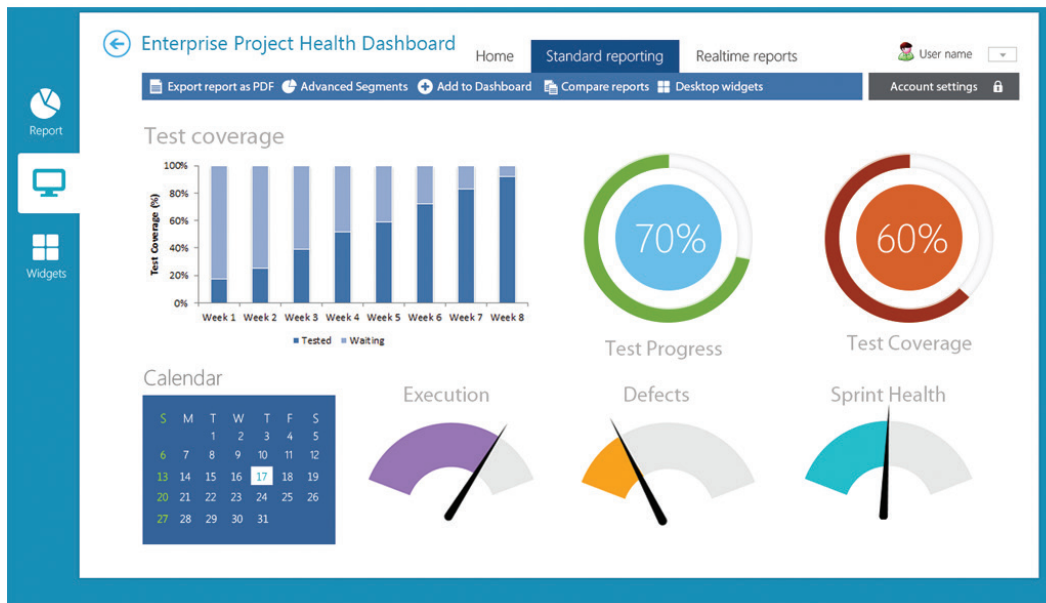
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Features

	Fully configurable reporting parameters and benchmarks		Integration with popular test management and project management tools
	Aggregated and singular views for hierarchy-based user privileges		Entitlement and permission-based user-access
	Responsive design for viewing via desktop, smart phone, or tablet		Reporting available on web browser, email and downloads

Added Value

The RS Enterprise Project Health Dashboard is tailored to the way you need to manage your projects and services, delivering the convenience of a streamlined process that will get your customers up and running.



Reporting based on products, areas and other relevant classifications of IT Projects

Metrics set can be extended for reporting:

- Detailed build test results
- Service pipeline reports: prospects and probabilities
- Earned value analytics: planned vs. earned values compared to actual costs

Comparison between vendors can be carried out using metrics:

- On-time delivery: schedule overrun
- Cost of product / service: effort overrun
- Quality level: normalized defect removal efficiency
- Service level: defect aging, SLA adherence, ticket resolution efficiency
- Response to scope changes: normalized schedule variance against change requests