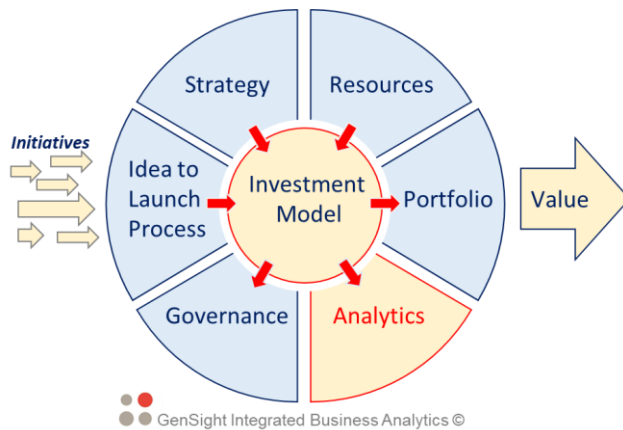


## BUSINESS ANALYTICS



Comprehensive reporting, analysis and visualization integrated into the system.

### BI GRADE ANALYTICS

- Multi-dimensional
- Slice and dice
- Hierarchy, rollup and drill down

### REPORTING

- Extensive reporting built in
- Predefined and custom

### CHARTS

- Rich visualization suite
- Bubble, pie, bar, line, radar, heat maps, gantt etc.

### REPORTING



### INTEGRATED BI GRADE REPORTS AND CHARTS

- Integrated reporting tools
- Highly flexible
- Role based views
- Slice and dice
- Filter, group, select
- Hierarchical drill-down
- Configurable setup
- Data import/export

### VISUALIZATION



### TRANSFORM DATA INTO INSIGHT

- Portfolio charts
- Multi-dimensional
- Business intelligence
- Analyse, prioritize, decide
- Scheduling charts
- Pipeline roadmap
- Real-time analytics
- Visual drill-down

### ANALYSIS



### BUILT-IN TOOLS, ALGORITHMS AND AGGREGATIONS

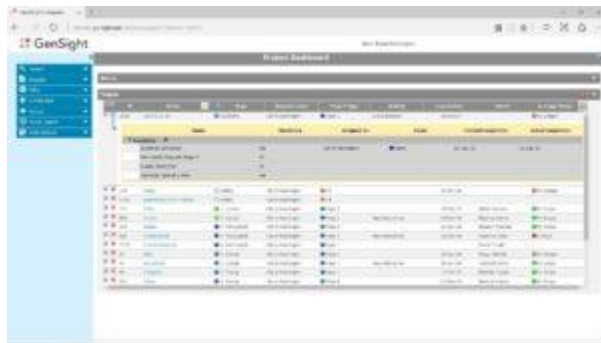
- Multi-variate scorecards
- Multi-dimensional data
- Formula engine
- Time based models
- Scenario analysis
- Hierarchical aggregation
- Excel integration
- Historic analysis

Interactive reports and charts deliver rich and focused information on all projects in the portfolio. GenSight charts and reports are fully configurable. Reports can include any combination of KPIs, financial, categorization and status type information. Chart types available include portfolio bubble chart, waterfall, pie chart, line, bar, Gantt, pipeline chart and many others.



## INTERACTIVE DASHBOARDS TO TRACK AND MANAGE THE PORTFOLIO

GenSight dashboards are role based and highly configurable. They provide an informative visual summary of KPIs across the portfolio. You can drill down to detail, get numeric tabular reports, slice and dice the data. An extensive suite of visual options ensure you can get the most effective visual display of information.



## ANALYSE, QUANTIFY AND MANAGE RISK

GenSight helps you manage uncertainty. Your ability to assess the probability of success of projects will be more objective. Judgements based on facts. Evaluate all technical and commercial factors that influence the likelihood of project success. Your forward planning will be more robust and realistic.