

PROJECT MANAGEMENT



Comprehensive project management integrated with stage gate and governance processes.

BEST PRACTICE METHODOLOGY

- Stage gate – full, lite, xPress
- Agile
- Hybrid
- DMAIC

WORKFLOW

- Tracking
- Governance
- Collaboration

DASHBOARDS

- RAG Status
- Alerts, monitors, triggers

PROJECT DATA



SHARED REPOSITORY OF ALL PROJECT INFORMATION

- Project charter
- Goals and objectives
- Leadership roles
- Categorize project type
- Secure access
- Access rights rules
- Collaborate and share
- All project data

METHODOLOGY



BEST-PRACTICE METHODOLOGY TEMPLATES BUILT IN

- Workflow by stage
- Checklists
- Deliverable management
- Gatekeeper management
- Approvals process
- Project templates
- Integrated governance
- Project manager support

SCHEDULING



SCHEDULE AND MONITOR ALL PROJECTS IN THE PORTFOLIO

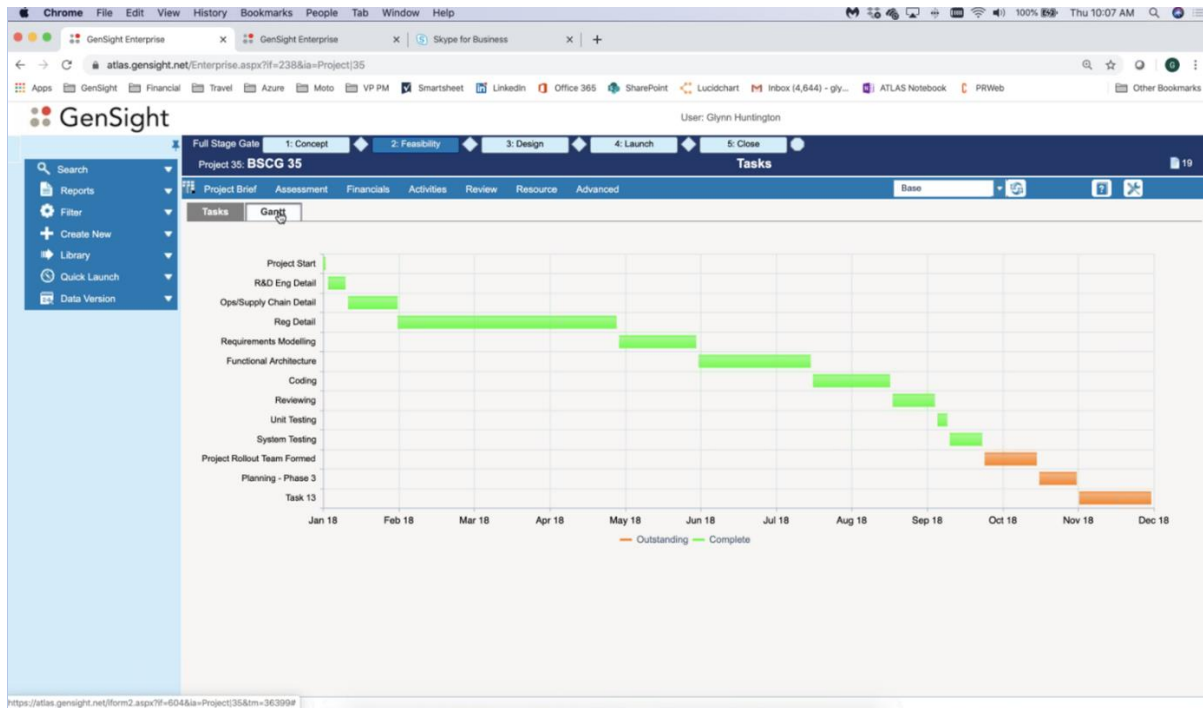
- Integrated timeline
- Link to resources
- See financial impact
- See inside pipeline
- Manage global programs
- Link dependencies
- Cascade release dates
- Visual tools/charts

All project information is stored centrally in GenSight. You benefit from a secure shared environment that holds the latest information. This acts as a gateway to cross functional collaboration, and high quality information collection. Project managers and team members all get the latest view from role based dashboards, maintained and updated in real time.



SINGLE SOURCE OF TRUTH

GenSight is a fully integrated solution which means that information captured from project teams is automatically aggregated and analysed by GenSight to feed into high level reports and analytics. This ensures that the view from the top is always based on reality, and that decisions and priorities on the project pipeline can be cascaded seamlessly into project plans



GenSight incorporates best-practice workflow, templates, checklists and tools that enable project managers to leverage proven methodologies. At every stage of the project lifecycle, the project management team are guided by your configurable governance procedures.

Configuration flexibility means that you can have different processes for different types of project. At every stage through the project lifecycle you can determine loose or strict governance rules, mandatory and optional criteria for gates, resource profiles etc..

For global enterprise-wide installations, multiple processes can be incorporated to cater for widely varying process methods between different business units