

## Program Portfolio Management

EOS ITPM enables prioritization of projects and programs for your PMO team tailored to the needs of their respective portfolios. It provides aggregated and integrated governance capabilities to your PMO team to continuously monitor health of their projects and programs. EOS ITPM solution augments project portfolio management with program and portfolio level capabilities.

### Achieve localized and tailored prioritization of items within your portfolio

The solution provides your PMO teams with localized and tailored control over prioritization criteria specific to their respective business units or portfolios. They can define portfolio specific strategic statements, budgets, resource pools and associated constraints. EOS ITPM forms the integrated foundation for your enterprise to have localized project control and yet have harmonious and consistent governance processes across portfolios.

### Enhance program oversight, tracking and optimization

EOS ITPM's task management capabilities help PMO teams track their milestones, activities and dependencies across projects and programs. The solution's resource management capabilities provide instant visibility into resource capacity challenges within and across portfolios. These insights enable PMO teams to continuously adjust and re-allocate resources within their portfolio. Planned vs. actual spend can be tracked and monitored at project, program or a portfolio level.

### Enable aggregated cost, risk and value visualization across your portfolio

EOS ITPM provides PMO teams with aggregated views of different aspects of their portfolios. Aggregated views of health indicators such as issues, risks, associated statuses, criticality and probability levels strengthens PMO team's ability to rapidly identify projects that are in trouble and proactively take measures to improve project and portfolio health. Aggregated change control views enable your PMO teams to monitor cost and resource implications of these changes at a portfolio level.

### Contrast, stratify and visualize your portfolio from multiple perspectives

EOS ITPM's visualization capabilities enable your CIOs to contrast financial spend at an aggregate level across all portfolios and ensure investment alignment with strategic objectives. They can visualize portfolio stratification by different indicators such as criticality, risk impact or strategic importance at a portfolio, program or project level.

### Integrate your program portfolio

Your enterprise can integrate projects and programs in EOS ITPM with other portfolios internal or external to the EOS ITPM system. Integrating with asset classes such as applications portfolio, business process portfolio or EA reference models enables your enterprise architects to identify required capabilities, implicated applications and infrastructure dependencies at a cross-portfolio level.

**Find out more: contact EOS Software Inc. at 1-855-900-ITPM or visit [www.eossoftware.com/g.htm](http://www.eossoftware.com/g.htm)**

### EOS ITPM Program Portfolio Management features include:

- Alignment with strategic objectives
- Resource capacity mgmt.
- Program and portfolio composition
- Investment prioritization
- What-if Analysis
- Task mgmt.
- Finance mgmt.
- Issues and Risk Mgmt.
- Infrastructure/Technology linkages
- Portfolio, Program and Project KPIs

### EOS ITPM foundational portfolio management features include:

- **Security**
  - Role based stakeholder views
  - Single Sign On Support
- **Audit and Workflow Mgmt.**
  - Actionable and auditable governance
  - Multi-step, multi-stakeholder based workflows
  - Automated notifications
- **Visualization and Reporting**
  - Powerful, contextual, theme oriented dashboards and info graphics
  - Model and big picture generation
  - Drill down charts
  - Custom Reporting
- **System and Data Administration**
  - Portfolio data administration
  - Multi-asset class, hierarchical, robust portfolio information model
- **Contextualization and Extension**
  - Extension fields
  - Experience contextualization based on enterprise's mental model
  - Multi-tenancy support
- **Integration**
  - XML based bi-directional integration
  - Flat file based bi-directional integration
  - Database bi-directional integration