

Application Portfolio Management

EOS ITPM solution allows enterprises to establish a robust integrated application portfolio. The solution enables your applications portfolio to become the cornerstone for a variety of IT initiatives such as Application Rationalization, Business Transformation, IT Simplification and IT Governance.

Establish robust application book of record across the enterprise

EOS ITPM provides the foundation for a robust application book of record. To ensure ongoing vitality and currency of the information in this book of record, EOS ITPM allows you to establish portfolio governance, approval and attestation workflows involving key stakeholders. You are able to stratify your application portfolio using disposition postures and statuses which represent the integrated aspirations and positions of key stakeholders across your enterprise.

Integrate your applications portfolio across the enterprise

The system enables you to integrate your application book of record with different asset classes internal or external to the EOS ITPM. By enabling integration with architecture reference models such as business capabilities it helps you identify functional redundancies and opportunities for sharing. It enables proactive IT planning for initiatives such as currency remediation by integrating with technologies and associated standards. When projects are integrated with applications portfolio in EOS ITPM, facts derived from your applications portfolio can be leveraged to influence fiscal year project planning. It enables you to understand how your projects become the transaction vehicles for executing change postures associated with your applications.

Enhance visibility of your applications portfolio

EOS ITPM helps establish cost and risk views around your application portfolio. By enabling an application costing view, EOS ITPM facilitates a fact based dialogue with your business partners on ROI from IT initiatives such as application rationalization and business transformation. Similarly, an application risk view helps assess the risk levels and gaps and associated controls required to mitigate them.

Understand application portfolio interdependencies

EOS ITPM helps you understand the application interdependencies with logical assets like projects or business capabilities and physical assets like databases and servers. It enables you to establish your application portfolio inter-linkages to other asset classes such as projects, architecture reference models, standards, technologies and infrastructure.

Characterize your applications portfolio from multiple perspectives

The solution helps you to rapidly enrich your application portfolio data with characterization by demographics, ownership, operations, cost, risk and value.

Provide fact based planning and guidance to demand side initiatives

EOS ITPM driven integrated applications portfolio becomes the foundation for impactful, demand side initiatives such as Application Rationalization, IT Simplification, Currency Planning, Cost Transparency, Regulatory Compliance, Standards Governance or Business Transformation.

Find out more: contact EOS Software Inc. at 1-855-900-ITPM or visit www.eossoftware.com/a.htm

EOS ITPM Application Portfolio Management features include:

- Application portfolio governance
- Business Profiles
- Technology Profiles
- Operational Profiles
- Integrated Assessments
- Application composition
- Planning and Roadmaps
- Standards / currency alignment
- Risk and Controls
- Application Cost
- Application portfolio rationalization
- Application portfolio transformation

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