

Infrastructure Portfolio Management

EOS ITPM enables you to rapidly establish a book of record around platforms, technologies and associated versions used within the enterprise. EOS ITPM helps your organizations to gather, manage and govern infrastructure information such as servers, racks, data centers and associated linkages to applications.

Govern changes to your organizational data center information

EOS ITPM treats technology assets and versions distinctly from applications or projects via several distinguishing characteristics such as versions, support dates, supplier information, standard postures, hardware profiles, power/cooling profiles, rack composition and data center locations. You can monitor and govern changes to your organizational infrastructure data by establishing appropriate approval processes using EOS ITPM's workflow capabilities.

Enhance business IT dialogue via fact based insights

EOS ITPM enhances the business IT dialogue by enabling fact based, inter-dependency views that enhance line of sight visibility into business implications of an infrastructure change or event. It provides fact based guidance from impact, dependency and planning perspectives for various infrastructure initiatives such as technology standards alignment, rack refreshes or data center migration. EOS ITPM provides the platform to maintain and govern organizational infrastructure data integrated with multiple other portfolios. Infrastructure portfolio assets such as platforms or servers are shared across multiple applications or services. Thus, integrating infrastructure data with these portfolios is essential in understanding the inter-dependencies and their associated implications.

Integrate your organizational infrastructure data with other portfolios

EOS ITPM helps you capitalize on your infrastructure portfolio data by enabling you to integrate this baseline with several other portfolios (internal or external to EOS ITPM) such as service catalog, application portfolios or CMDB systems. As an example, you are able to govern and monitor the degree of alignment between your application and associated technology standards and set the stage for exemption process for technology misalignments. Integrating EOS ITPM with IT service catalog enables insights such as service enablement platforms, service provisioning gaps or redundant service provisioning.

Enhance visibility into business implications of infrastructure events

When server information is integrated with associated application portfolio linkages in EOS ITPM, your IT teams are able to convey the business implications of infrastructure events such as a currency upgrade or server downtime to respective business stakeholders.

Inject infrastructure portfolio perspective during strategic project planning

Leveraging the integrated infrastructure portfolio view in EOS ITPM, you IT teams are able to proactively identify aged infrastructure across their application and project portfolios and take appropriate measures to influence funding for upgrades and currency remediation in fiscal planning cycles.

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

EOS ITPM Infrastructure Portfolio Management features include:

- Service portfolio
- Demographics
- Ownership
- Facilities profile
- Rack profiles
- Power/Energy profiles
- Server-App Inter-linkages
- Operational metrics
- Integrated assessments
- Infrastructure currency
- Infrastructure costs

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