Streamlining Project Lifecycle Governance

Is your organization and/or PMO juggling a large number of IT projects/implementations of short to medium duration (weeks to a few months), such as customer, partner or vendor integrations; content and web site updates; software enhancements; functionality changes; infrastructure upgrades; data refreshes and reporting to name a few?

Does your businesses need increased speed and quality in IT project/implementation completion through elimination of wasteful intra and inter-department/silo process-churn and reduction of implementation rollbacks (rework)?

Do you need project/implementation traceability for quality and regulatory audit purposes?

Can your organization ill afford the time and/or expense of a traditional, bureaucratic, heavy-weight, enterprise application software implementation?

Consider PPM Litecycle TM

PPM Litecycle [™] is a low-cost, broad, end-to-end, high-level project lifecycle governance application – for streamlining project inception to deployment and configuration management, including elements of PPM, ALM, PM, PLM and workflow management – available as either an open source onsite application or as a cloud based software-as-a-service

PPM Litecycle TM reduces churn in the IT implementation process, achieving better speed, throughput and quality.

Unlike Microsoft's Enterprise Project Management solution, or enterprise PPM or ALM systems, the broad vs. deep approach, the cloud-based access, along with the open source foundation of PPM Litecycle TM allow for a non-burdensome (no micromanagement), streamlining governance process and tool at a very low total cost of usage and ramp up, while also providing an easy to use visual development tool should customization be desired

PPM Litecycle [™] bridges and streamlines the entire project implementation lifecycle

- Minimal, but critical stage gates to assure proper hand-offs
- Project stakeholders, IT development and IT operations utilize the same information, no surprises
- Approvals tracked for critical design review elements to enhance quality
- Project requirements, statuses, issues, costs, hours, personnel and schedule clearly visible in summary dashboards
- Sub-components, features and tasks of a master project are clearly linked
- Release targets are defined early in the process, and managed in bundles regardless of which project the features belong to
- Change approvers get a full picture of all the components, with critical details, that are planned for deployment, reducing last minute search for information, and erroneous package deployment
- Deployments are clearly scheduled and defined
- Deployable items are tied to the configuration management system for easy subsequent identification