



Your Company Name

Project Management Office (PMO)

Checklist

Date

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Revision History

Date	Version	Author	Change

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Table of Contents

1 Purpose	4
1.1 Intended Audience	4
2 Organizational Responsibilities	4
2.1 Project Management Office (PMO)	4
2.2 Project Managers.....	4
3 PMO Framework/Interfaces and Tools Illustration	5
3.1 PMO Framework and Tools Checklist.....	6
4 Data Required by Project Managers	7
4.1 Project Manager's Toolset	8
5 Project Manager's Interfaces and Tools Checklist	9



Note: Text displayed in blue italics is included to provide guidance to the author and should be deleted before publishing the document.

1 Purpose

The Project Management Office Checklist provides the capability to determine if the Information Technology (IT) Program Management Office (PMO) has provided the functions and tools to achieve a successful environment in support of both executive management and the project managers responsible for individual IT projects.

1.1 Intended Audience

This document is intended to provide guidance for the following personnel:

- Executive IT management
- Project Management Office personnel
- Project managers

2 Organizational Responsibilities

2.1 Project Management Office (PMO)

“The major role of the PMO is to define and maintain process standards by providing a framework to establish standard performance measures based on organizational goals and objectives, and providing tools and procedures to achieve this.”

In brief terms, the PMO's function is to provide clear direction, define standards; provide a centralized conduit for reporting to senior IT and corporate management; implement a methodology (Program Management Methodology) for developing projects; develop templates to define the project phases (Software/System Development Life Cycle); and above all, perhaps the most important and often neglected need, provide the framework and tools project managers will need to manage, status and report on their projects.

2.2 Project Managers

In summary, each project manager is responsible for interfacing with business units to precisely define business requirements; ensure compliance with PMO methodologies and standards; develop the project milestone schedules and budgets and track schedule and financial actuals to these targets; develop a plan and follow-up for any required corrective actions; and provide frequent status to the PMO and business units.



3 PMO Framework/Interfaces and Tools Illustration

A graphic illustration of the composite framework consisting of those interfaces and tools that must be provided for successful PMO execution is shown in Figure 1-1 as a visual reference. Note that this illustration does not identify the specific tools required by the project managers. This framework is discussed in Section 3.1.

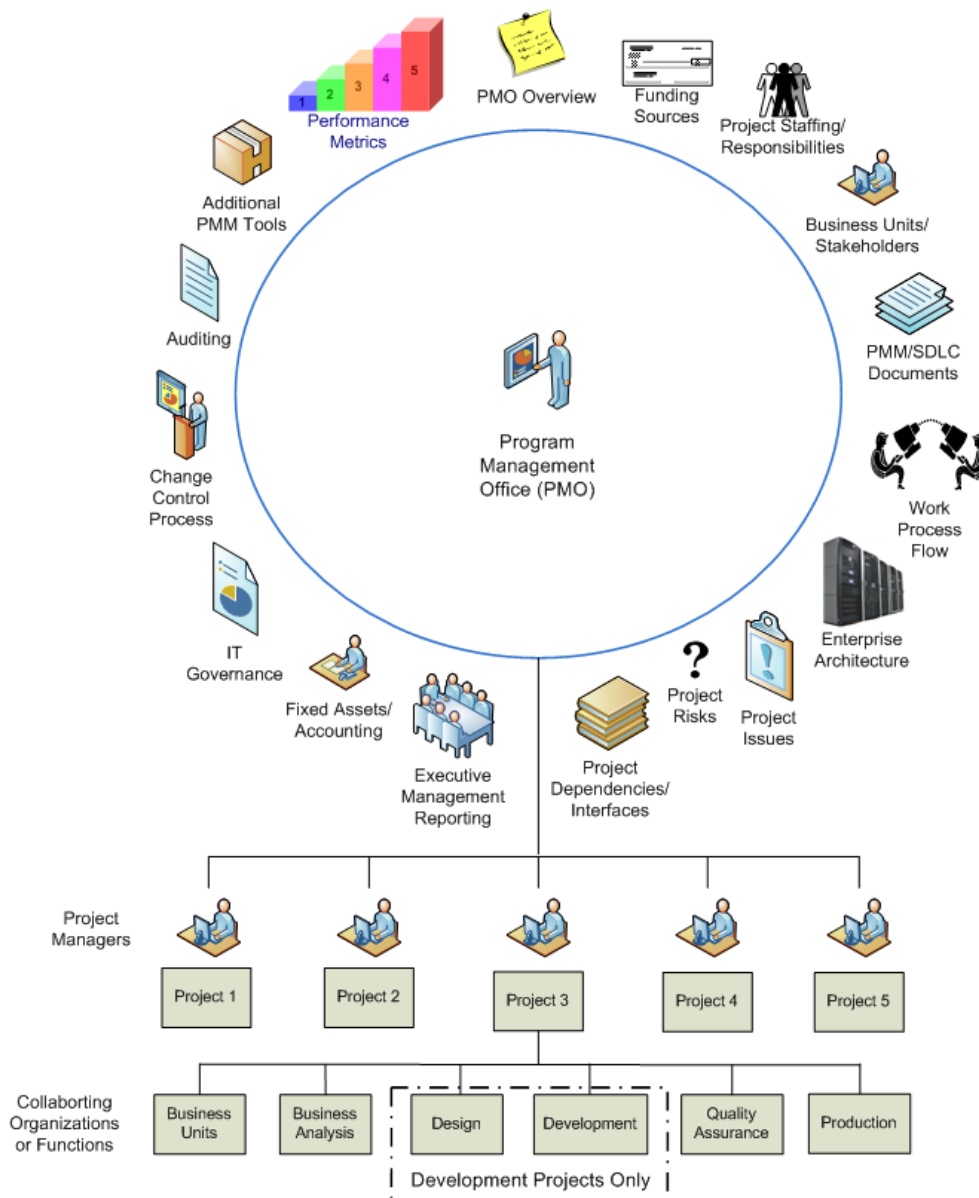


Figure 1-1. PMO Framework/Interfaces and Tools



Project Management Office (PMO) Checklist

Project Name
Version

3.1 PMO Framework and Tools Checklist

Table 1-1 provides a checklist of the minimum interfaces and tools necessary for successful PMO execution. If these capabilities do not exist, the project managers will encounter difficulties satisfying their statusing and reporting requirements.

Check Item	Interface or Tool	Description
<input type="checkbox"/>	PMO Overview	This is a set of instructions for defining and using the tools available to PMO, business units and project management personnel. Too often, this critical information dissemination is overlooked in many organizations.
<input type="checkbox"/>	Funding Sources	Identifies the funding source and dollar value of all projects, and in some organizations will identify the types of funding, for example, capital vs. expense.
<input type="checkbox"/>	Project Staffing/ Responsibilities	Identifies personnel assigned and their role in each project.
<input type="checkbox"/>	Business Units/ Stakeholders	Identifies the business units, key personnel, and the stakeholders who will approve each project.
<input type="checkbox"/>	PMM/SDLC Documents	This is the well documented Program Management Methodology (PMM) employed by the company including templates and documents utilized in the System Development Life Cycle (SDLC) available for downloading by the business analysts and project managers
<input type="checkbox"/>	Work Process Flow/ Approvals	Provides a mechanism for process work flow and approval for each document in the life cycle (example: with the automated use of SharePoint), with appropriate alerts and notifications when approvals are delinquent.
<input type="checkbox"/>	Enterprise Architecture	Project designs must be reviewed by the enterprise architecture organization to ensure compatibility with long-term strategic and architecture goals, and as a repository for all standards (such as screen design or coding standards).
<input type="checkbox"/>	Project Issues	A list of project issues, with associated status, can be assessed by the project managers and business units and updated by the project managers.
<input type="checkbox"/>	Project Risks	Project risks can be identified and addressed by the project managers and business units and updated by the project managers.
<input type="checkbox"/>	Project Dependencies/Interfaces	Separate lists of project dependencies and interfaces are necessary for collaboration and actions between project managers, ensuring that these items are readily traceable.
<input type="checkbox"/>	Executive Management Reporting	To ensure project success, frequent and concise project status updates to executive and senior IT management, from data provided by individual project managers, is critical. This capability must include the ability to generate flexible and customizable reports to satisfy senior management and PMO on-demand requests.



Project Management Office (PMO) Checklist

Project Name
Version

<input type="checkbox"/>	Fixed Assets/Accounting	In many organizations, updates to accounting systems are required as new projects activate hardware and software during the "Go Live" process, including the proper accounting of expenses.
<input type="checkbox"/>	IT Governance	IT Governance must be actively involved in the decision processes. An IT Governance interface identifying policies should be readily available for project managers.
<input type="checkbox"/>	Change Control Process	A formal change control process must be in place prior to placing new products, services or modifications into production to ensure a secure production environment.
<input type="checkbox"/>	Auditing	The PMO must be aware of the intentions and demands of both internal and external audit to ensure proper documentation is available at anytime in the process to satisfy this organization.
<input type="checkbox"/>	Additional PMM Tools	Many organizations possess other tools that are instrumental in a successful PMO in addition to the tools identified herein.
<input type="checkbox"/>	Performance Metrics	Upon completion of projects, an evaluation of project performance must be addressed to enhance the learning curve for subsequent project implementations.

Table 1-1. Interfaces and Tools Checklist

4 Data Required by Project Managers

The project manager's role is to accomplish the following tasks:

- Meet with the business units to ensure that project objectives and requirements are well-defined
- Clearly identify project budgets and milestones at a level to permit detail tracking
- Manage project staff members and responsibilities
- Validate that project implementation is in compliance with PMM/SDLC and enterprise architecture standards
- Define budget or schedule variances, and provide corrective action when necessary
- Report frequent status to the PMO on all projects.

This role appears to be a relatively straightforward, but the data that must be made available to the project managers to accomplish these tasks can become onerous and time-consuming to acquire unless careful planning and a degree of limited software development (where necessary) precedes project implementation.



4.1 Project Manager's Toolset

A graphic illustration of the project manager's toolset is shown in Figure 1-2.

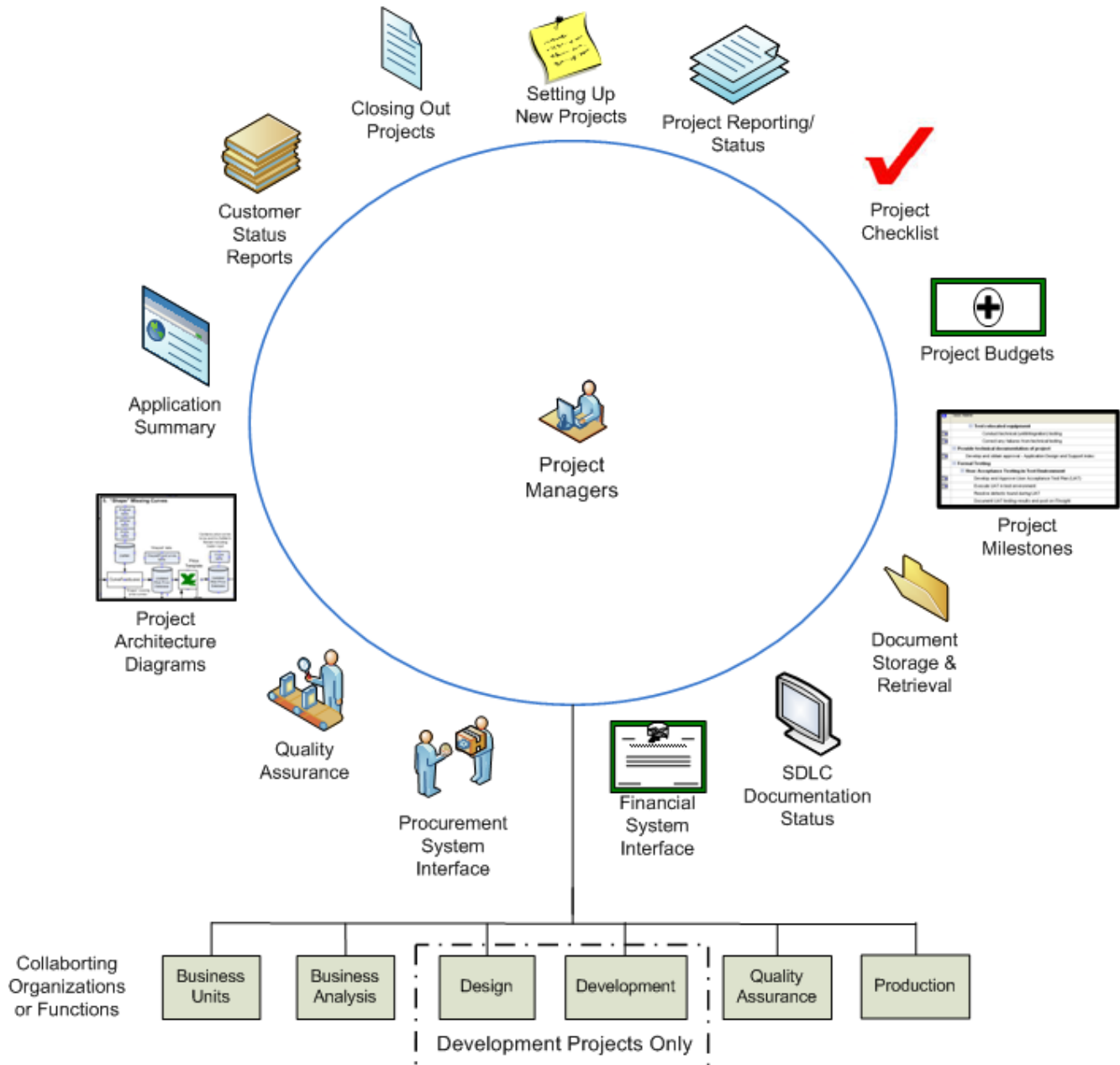


Figure 1-2. Project Manager's Toolset



5 Project Manager's Interfaces and Tools Checklist

Table 1-2 identifies the interfaces and tools necessary for project managers to effectively research, status, identify potential problems and report on projects.

Check Item	Interface or Tool	Description
<input type="checkbox"/>	Setting Up New Projects	This is a set of instructions for setting up new projects that explains the purpose and mechanics of the tools provided for project managers use.
<input type="checkbox"/>	Project Reporting/Status	This is a repository by which project reports can be generated and organized for dissemination to the PMO. This feature will permit the project manager with the capability to generate ad hoc reports related to the schedules and budgets.
<input type="checkbox"/>	Project Checklist	The Project Checklist will provide the project manager a step-by-step process to ensure successful project execution.
<input type="checkbox"/>	Project Budgets	Project budgets should be developed in sufficient detail to track internal and external costs including purchases of hardware, software and services, and maintenance costs (if applicable).
<input type="checkbox"/>	Milestone Schedules	The Milestone Schedules (Project Plan) will contain the milestone, projected and actual start and end dates for each task, elapsed days, and can include predecessors and resources required. Generally a product such as Microsoft's Project will suffice.
<input type="checkbox"/>	Document Storage and Retrieval	This is a repository containing all PMO and project-related documentation from status reports to Excel spreadsheets, presentations, correspondence, and in general, any project-related documents. It is recommended that a custom or Commercial Off-The-Shelf (COTS) application be developed for this purpose as typical accessories, such as Windows Explorer, are not adequate for the task.
<input type="checkbox"/>	SDLC Documentation Status	The current status of all SDLC documentation must be displayed for all personnel to quickly assess the status of document completions, approvals and delinquencies. This effort includes deliverables and project-related documentation.
<input type="checkbox"/>	Financial System Interface	In order to review charges made against projects, an interface to the company's financial systems must be available for access.
<input type="checkbox"/>	Procurement System Interface	In order to review purchases made against projects, an interface to the procurement system must be available.
<input type="checkbox"/>	Quality Assurance	Provide a link to the quality assurance processes integral to the SDLC, including reporting and feedback from application testing, such as Testing Bug Reports and a Testing Bug List.
<input type="checkbox"/>	Project Architecture Diagrams	Project architecture diagrams will show data process flow and address the components of the project identifying executables, databases, files, user interfaces and reports.
<input type="checkbox"/>	Application Summary	The Global Application Summary provides high level details about each application including the business owner, purpose, major components, databases, IP addresses, etc.



Project Management Office (PMO) Checklist
Project Name
Version

<input type="checkbox"/>	Customer Status Reports	This feature will contain all customer status reports and presentations organized by project.
<input type="checkbox"/>	Closing Out Projects	Depending on your organization, various steps will be required to close out a project.

Table 1-2. Interfaces and Tools to Support Project Managers