Comprehensive IT Project Measurement Method

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Abstract: IT project management is a critical component of any organization's technology strategy. Successful IT projects can help organizations achieve their business goals, improve operational efficiency, and gain a competitive advantage. However, poor project management can lead to cost overruns, missed deadlines, and failure to deliver the desired project outcomes. Therefore, it is essential to use effective project management methodologies and tools to ensure that IT projects are completed successfully. These studies highlight the importance of taking a comprehensive approach to IT project measurement that incorporates both traditional project management metrics and measures of business value and stakeholder satisfaction. Key Performance Indicators (KPIs) in IT Project Management are metrics used to measure and evaluate the success of IT projects against specific objectives. These KPIs can help IT project managers to monitor the progress of their projects, make data-driven decisions, and identify areas where improvements can be made to achieve better overall project outcomes, while the Balanced Scorecard and Root Cause Analysis (RCA) can help identify the underlying causes of project issues or failures.

Keywords: IT Project Measurement, KPI's, Earned Value Management, Balanced Scorecards.

1. Introduction

IT project management is the process of planning, organizing, and executing information technology projects to meet specific goals and objectives. IT projects can range from the development of a new software application to the implementation of a new network infrastructure. IT project management involves a combination of technical knowledge, project management skills, and business acumen to ensure that projects are completed on time, within budget, and to the satisfaction of stakeholders.

IT project managers are responsible for managing all aspects of a project, including defining project scope, creating a project plan, identifying and managing project risks, communicating with stakeholders, and ensuring that project deliverables meet quality standards. They must also manage project resources, including personnel, equipment, and budget, and make adjustments to the project plan as needed to ensure that the project is completed successfully.

IT project management is a critical component of any organization's technology strategy. Successful IT project management can help organizations achieve their business goals, improve operational efficiency, and gain a competitive advantage. However, poor project management can lead to cost overruns, missed deadlines, and failure to deliver the desired project outcomes. Therefore, it is essential to use effective project management methodologies and tools to ensure that IT projects are completed successfully.

Integrated framework for IT project performance measures combines traditional project management metrics with measures of business value and strategic alignment. The framework includes four dimensions: project performance, business value, strategic alignment, and customer satisfaction [1]. A comprehensive framework for measuring IT project success that includes three dimensions: project performance, business value, and customer satisfaction. The framework incorporates both traditional project management metrics and business value metrics, such as return on investment (ROI) and cost savings [2]. Another approach to comprehensive IT project performance measurement that incorporates both objective and subjective measures. The approach includes six dimensions: project performance, business value, customer satisfaction, process quality, team performance, and stakeholder satisfaction [3]. Yet another IT Project Performance Measurement includes three dimensions: project performance, business value, and stakeholder satisfaction. The approach incorporates both quantitative and qualitative measures, including financial metrics and stakeholder surveys [4]. Another dimension for IT project success that includes four dimensions: project performance, customer satisfaction, business value, and stakeholder satisfaction. The model incorporates both objective and subjective measures, including KPIs and stakeholder surveys [5].

Overall, these studies highlight the importance of taking a comprehensive approach to IT project measurement that incorporates both traditional project management metrics and measures of business value and stakeholder satisfaction. By using a comprehensive framework that includes multiple dimensions and both objective and subjective measures, project managers can gain a more complete understanding of project performance and make data-driven decisions to improve project outcomes.

Performance measurement tools

There are various performance measurement tools that can be used to evaluate the performance of IT projects. Here are a few commonly used ones:

1) Key Performance Indicators (KPIs): KPIs are metrics used to measure the success of a project against specific objectives. For IT projects, common KPIs may include project duration, budget adherence, and user satisfaction.

2) Earned Value Management (EVM): EVM is a project management technique that integrates scope, cost, and schedule measures to provide an objective view of

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project performance. EVM is often used in IT projects to measure progress against budget and schedule.

3) **Balanced Scorecard:** The balanced scorecard is a strategic planning and management tool that provides a comprehensive view of project performance. It includes measures of financial, customer, internal process, and learning and growth perspectives.

4) **Dashboard Reporting:** A dashboard is a visual representation of project data that provides a quick overview of project performance. IT project dashboards may include metrics such as project progress, budget, schedule, and resource utilization.

5) **Root Cause Analysis (RCA):** RCA is a problem-solving technique that helps identify the underlying causes of project performance issues. RCA can help IT project managers determine why a project is not meeting its goals and develop strategies to address the issues.

These are just a few of the many performance measurement tools available for IT projects. The choice of which tool to use depends on the project goals, the nature of the project, and the needs of the stakeholders involved.

**Key Performance Indicators (KPIs) in IT Project Management**

Key Performance Indicators (KPIs) in IT Project Management are metrics used to measure and evaluate the success of IT projects against specific objectives. Here are some commonly used KPIs in IT project management:

1) **Project Duration:** This KPI measures the amount of time it takes to complete an IT project, from start to finish.

2) **Budget Adherence:** This KPI measures the actual costs of an IT project against its budgeted costs. It helps to identify if the project is going over budget and allows project managers to take corrective action.

3) **Scope Creep:** This KPI measures the amount of change in the project scope after the project has started. Scope creep can lead to delays, increased costs, and decreased project success.

4) **User Satisfaction:** This KPI measures the level of satisfaction of the end-users or customers who will be using the IT project's deliverables. This feedback can help project managers identify areas of improvement and measure the success of the project in meeting user needs.

5) **Defect Rate:** This KPI measures the number of defects or errors found in the IT project deliverables. This KPI can be used to identify issues and take corrective actions to improve quality.

6) **Schedule Adherence:** This KPI measures the actual project completion dates against the planned project completion dates. It helps to identify if the project is on schedule or behind schedule.

7) **Resource Utilization:** This KPI measures the usage of resources, such as personnel, equipment, and software, against the planned utilization. This KPI can help project managers identify if the resources are being used efficiently.

These KPIs can help IT project managers to monitor the progress of their projects, make data-driven decisions, and identify areas for improvement.

**Earned Value Management (EVM)**

Earned Value Management (EVM) is a project management technique used to measure project progress, forecast project performance, and provide a more objective view of project performance. It integrates scope, schedule, and cost data to provide a comprehensive analysis of project status. EVM is widely used in IT project management because it provides a systematic and quantitative way to measure project performance against planned objectives.

The key components of EVM include:

- **Planned Value (PV):** The planned value is the approved budget for the work scheduled to be completed in a given time period. PV is also known as the Budgeted Cost of Work Scheduled (BCWS).

- **Earned Value (EV):** The earned value is the value of the work completed in a given time period. EV is also known as the Budgeted Cost of Work Performed (BCWP).

- **Actual Cost (AC):** The actual cost is the total cost incurred to date to complete the work scheduled. AC is also known as the Actual Cost of Work Performed (ACWP).

Using these components, EVM calculates several key metrics, including:

- **Cost Variance (CV):** CV measures the difference between the earned value and the actual cost. A positive value indicates that the project is under budget, while a negative value indicates that the project is over budget.

  \[ CV = EV - AC \]

- **Schedule Variance (SV):** SV measures the difference between the earned value and the planned value. A positive value indicates that the project is ahead of schedule, while a negative value indicates that the project is behind schedule.

  \[ SV = EV - PV \]

- **Cost Performance Index (CPI):** CPI measures the ratio of earned value to actual cost. A CPI greater than 1 indicates that the project is under budget, while a CPI less than 1 indicates that the project is over budget.

  \[ CPI = EV / AC \]

- **Schedule Performance Index (SPI):** SPI measures the ratio of earned value to planned value. An SPI greater than 1 indicates that the project is ahead of schedule, while an SPI less than 1 indicates that the project is behind schedule.

  \[ SPI = EV / PV \]

By tracking these metrics over time, project managers can identify potential issues and take corrective actions to keep the project on track. EVM helps project managers to make...
data - driven decisions, predict project outcomes, and communicate project progress to stakeholders more effectively.

Balanced Score Card
The Balanced Scorecard is a strategic management tool that can be used in IT project management to align project goals with the organization's strategic objectives. It helps project managers to measure and track the progress of IT projects in a comprehensive way and communicate the results to stakeholders effectively. The Balanced Scorecard consists of four perspectives, which are financial, customer, internal process, and learning and growth.

1) **Financial Perspective:** This perspective focuses on financial objectives and measures, such as return on investment, revenue growth, and cost reduction. In IT project management, financial KPIs might include the project budget, cost of project completion, and the return on investment for the project.

2) **Customer Perspective:** This perspective focuses on the customer and measures customer satisfaction, retention, and loyalty. In IT project management, customer KPIs might include user satisfaction, customer retention, and customer feedback.

3) **Internal Process Perspective:** This perspective focuses on the processes and operations required to deliver products or services. It measures operational efficiency, quality, and cycle time. In IT project management, internal process KPIs might include project duration, project scope, and project quality.

4) **Learning and Growth Perspective:** This perspective focuses on the organization's ability to learn and innovate. It measures employee skills, knowledge, and satisfaction, as well as the organization's capacity for innovation and improvement. In IT project management, learning and growth KPIs might include employee training, development, and project team morale.

By using the Balanced Scorecard in IT project management, project managers can ensure that their projects are aligned with the organization's strategic objectives and measure the success of their projects in a comprehensive way. This helps to ensure that IT projects deliver value to the organization and contribute to the organization's success in the long run.

Dashboard reporting
Dashboard reporting typically involves creating a graphical dashboard that displays project data in an easy-to-understand format. The dashboard might include charts, graphs, and other visualizations that show project status, progress, and trends. Examples of KPIs that might be included in an IT project management dashboard include:

1) **Project schedule:** The dashboard might show the current status of the project schedule, including planned versus actual start and end dates, critical path analysis, and other schedule-related KPIs.

2) **Project budget:** The dashboard might show the current status of the project budget, including planned versus actual costs, cost variances, and other budget-related KPIs.

3) **Project risks:** The dashboard might show the current status of project risks, including identified risks, risk mitigation strategies, and risk impact analysis.

4) **Project quality:** The dashboard might show the current status of project quality, including quality control measures, quality assurance measures, and other quality-related KPIs.

Dashboard reporting can be particularly useful in IT project management because it allows project managers to quickly identify issues and risks, and communicate these to stakeholders in a clear and concise way. By providing a visual representation of project data, dashboard reporting can also help stakeholders to better understand project status and progress, and make more informed decisions about project direction and resource allocation.

Root Cause Analysis (RCA)
Root Cause Analysis (RCA) is a problem-solving technique used in IT project management to identify the underlying causes of project issues or failures. The goal of RCA is to determine the root cause of the problem and develop a solution to prevent it from happening again in the future.

The RCA process typically involves the following steps:

1) **Define the problem:** The first step in RCA is to clearly define the problem or issue that needs to be addressed. This might involve gathering data, conducting interviews, or analyzing project documentation.

2) **Gather data:** The next step is to gather data about the problem or issue. This might involve reviewing project documentation, conducting interviews, or analyzing project metrics.

3) **Identify potential causes:** Once data has been collected, the next step is to identify potential causes of the problem or issue. This might involve brainstorming or using a structured approach, such as the 5 Whys or Fishbone Diagram.

4) **Analyze causes:** After potential causes have been identified, the next step is to analyze them to determine which ones are most likely to be the root cause of the problem or issue.

5) **Determine the root cause:** Based on the analysis of potential causes, the root cause of the problem or issue is determined.

6) **Develop solutions:** Once the root cause has been identified, the next step is to develop solutions to prevent the problem from happening again in the future. This might involve implementing process improvements, developing new tools or technologies, or providing additional training or support.

7) **Implement solutions:** Finally, the solutions developed in step 6 are implemented, and the project team monitors the results to ensure that the problem has been effectively resolved.

RCA is an important technique in IT project management because it helps project managers to identify and address project issues before they become major problems. By understanding the root cause of project issues, project managers can develop more effective solutions and prevent similar issues from occurring in future projects.

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The combination of KPI and Balanced Scorecard methods can provide a comprehensive approach to measuring IT project performance.

KPIs are specific metrics that are used to evaluate the success of a project in achieving its goals. They provide a quantifiable way to measure project performance against specific objectives, such as meeting project timelines or staying within budget constraints.

The Balanced Scorecard method, on the other hand, provides a more holistic view of project performance by taking into account a range of performance indicators across multiple dimensions, such as financial, customer, internal business process, and learning and growth.

By combining these two approaches, project managers can gain a more complete understanding of project performance by looking at both the specific metrics that are critical to project success and the broader strategic goals of the organization.

For example, a project manager might use KPIs to track project performance against specific goals such as delivering a software product within a certain timeframe or reducing costs by a certain percentage. At the same time, the project manager might use the Balanced Scorecard approach to evaluate project performance across a range of dimensions, such as customer satisfaction, employee engagement, and financial performance.

By combining these two approaches, project managers can identify areas where the project is performing well and areas where improvement is needed, and make data-driven decisions to improve project performance over time. Additionally, this approach can provide a more comprehensive way to communicate project status and progress to stakeholders, including executives and project team members.

2. Conclusion

The combination of KPIs, Balanced Scorecard, Dashboard Reporting, and Root Cause Analysis (RCA) can provide a powerful set of performance measurement tools for IT project management.

KPIs provide specific metrics to track project performance against specific objectives, such as meeting project timelines or staying within budget constraints. By tracking KPIs over time, project managers can identify areas where performance is strong and where improvements are needed.

The Balanced Scorecard approach takes a more holistic view of project performance by evaluating project success across multiple dimensions, such as financial, customer, internal business process, and learning and growth. By looking at these dimensions, project managers can identify areas where the project is performing well and where improvements can be made to achieve better overall project outcomes.

Dashboard Reporting provides a visual representation of key performance indicators (KPIs) and other important project data. By creating a graphical dashboard that displays project data in an easy-to-understand format, project managers can quickly identify issues and risks and communicate project status to stakeholders in a clear and concise way.

Root Cause Analysis (RCA) is a problem-solving technique used to identify the underlying causes of project issues or failures. By analyzing potential causes and determining the root cause of the problem, project managers can develop solutions to prevent the problem from happening again in the future.

Here's an example of how the combination of KPIs, Balanced Scorecard, Dashboard Reporting, and Root Cause Analysis can be used as performance measurement tools for an IT project:

Imagine a software development company that is developing a new application for a client. The project team is responsible for delivering the application on time and within budget while meeting the client's quality standards. The project manager wants to ensure that the team is tracking project performance against specific goals, as well as evaluating overall project success across multiple dimensions.

To achieve this, the project manager might use KPIs to track project performance against specific objectives, such as the percentage of features completed, the number of bugs found, and the amount of time spent on each development phase. At the same time, the project manager might use the Balanced Scorecard approach to evaluate project performance across a range of dimensions, such as customer satisfaction, employee engagement, and financial performance. For example, the project manager might use metrics like customer feedback scores, employee satisfaction surveys, and financial performance indicators to evaluate project success across these dimensions.

To communicate project status to stakeholders, the project manager might use Dashboard Reporting to create a graphical dashboard that displays key project data in an easy-to-understand format. The dashboard might include information on KPIs like feature completion rates and bug resolution times, as well as Balanced Scorecard metrics like customer feedback scores and employee engagement levels.

If issues arise during the project, the project manager might use Root Cause Analysis (RCA) to identify the underlying causes of the problems and develop solutions to prevent them from happening again in the future. For example, if the project is behind schedule, the project manager might use RCA to identify the root causes of the delays, such as insufficient resources or inefficient processes, and develop solutions to address these issues.

By using this combination of performance measurement tools, the project manager can gain a comprehensive understanding of project performance and make data-driven decisions to improve project outcomes. The KPIs and Dashboard Reporting can provide a detailed view of project progress, while the Balanced Scorecard and RCA can help identify areas where improvements can be made to achieve better overall project outcomes.
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