

Project Control System Process Quick Start

Structured framework streamlines implementation

PrimePM's Process Quick Start is a **rapid deployment solution that minimizes the time and cost** to implement a robust project control system in demanding government and commercial contracting environments.

Designed for companies that want to enhance their current project control system to support earned value management (EVM) principles or to comply with the 32 guidelines in the EIA-748 Standard for Earned Value Management Systems (EVMS), PrimePM's quick start components provide the foundation to implement a disciplined project control system.

We understand one size does not fit all. This is why we provide you with a range of options. PrimePM's quick start structured framework and building block components **reduces the level of complexity to implement an EVMS**. You determine the components you want to implement to match the level of project control rigor or maturity required for your business environment.

PrimePM also provides the EVM and toolset subject matter experts to help you:

- Establish a project control system that supports the basic EVM principles and the EVMS Standard 32 guidelines
- Implement, configure, and integrate the software tools to ensure the highest level of data integrity and traceability is maintained
- Establish a sound schedule and budget performance measurement baseline that reflects risk factors
- Capture current status, produce estimate to complete data, and conduct performance analysis to provide timely and actionable information
- Produce role based summary and drill-down data views for effective root cause analysis and decision making



Components

System assessment

Implementation plan and schedule

Online or print process description template with procedures, workflow, and artifacts

Desktop instructions

Toolset implementation, configuration, and integration

Project control system implementation

Performance analysis tools

Data quality checks

Training and mentoring



Integrated Approach

Project control system process

and procedures, workflow, and

artifacts cross referenced to the EVMS Standard 32 guidelines –

either online system or set of

process description documents

Process and Toolset Expertise

Provide the guidance and user assists to establish a disciplined

acceptance and effective use of

project control process that incorporates EVM practices

Mentoring supports user

the process and toolset

Implement, configure, and

integrate the project control

toolsets - optimized for data

integrity and user needs, role based reports and data views

Tools

Process

Process Quick Start Features

- Fixed price options select components to fit project needs or level of project control rigor required
- Process description tailored to environment and user roles with integrated project performance measurement requirements in mind
- Toolset agnostic use toolset of your choice
- Structured process framework and template provides a proven foundation to establish a consistent and repeatable process
- Project control experts to guide you through the process

What are the Benefits?

- Significantly reduces the startup time and cost to implement an earned value based project control system – start with framework tailored for your environment
- Core of common process and procedures increases project control maturity level and supports the training process
- Quickly establish a project control system that provides timely, reliable, and actionable information for internal management and your customer
- Designed to align the process and toolsets increases user acceptance and proficiency
- Structured deployment and managed approach to handoff the control system to your internal team

Process Quick Start Steps

Step 1 - Launch

- Assess current state of project control system and data
- Determine requirements and objectives

Deliverables

- Management brief and report
- Implementation plan and schedule for Step 2

Step 2 - Transition

- Establish and implement project control system process, procedures, workflow, and artifacts
- Implement and configure toolsetsEstablish baseline, status and
- analysis cycle
- Deploy to end users

Deliverables

Process/workflowEnd user assists and analysis tools

Step 3 – Steady State

- Execute status and analysis cycle
- Implement role based performance analysis tools and data views
- Enhance end user proficiency process and toolset alignment
- Deploy on other projects

System Support or Handoff

- Establish, support, or function as the project controls team
- Project control system maintenance/enhancement
- Self surveillanceReview support

Interested in learning more? Contact us today at 877.447.0290