



Introductions

• Take 5 Minutes

Turn to a Person Near You

• Introduce Yourself

Business Cards



Agenda

- Introduction
- Governance Structure
- Support Team Structure
- Support Work/Intake Structure

- Support Components
- Discussion

Introduction

- This class will discuss how other CA PPM users solve issues, discover solutions, and successfully use CA PPM.
- Understanding all aspects of CA PPM support, and implementing the proper support model is crucial to ensure that your CA PPM system is adding great value to your company
- Volume, demand, number of users, company culture, structure, and PPM maturity all play a part in what support model works for you
- Effective CA PPM Support is PROCESS, REPORTING and APPLICATION support

Open Mic

Can your CA PPM support team become more efficient?

- How do you make decisions about your PPM tool? What is your governance structure?
 - What will you enhance / upgrade /fix?
 - When will releases occur?
 - What functions will you deploy?
 - What new BUs will be onboarded?

Governance Structure

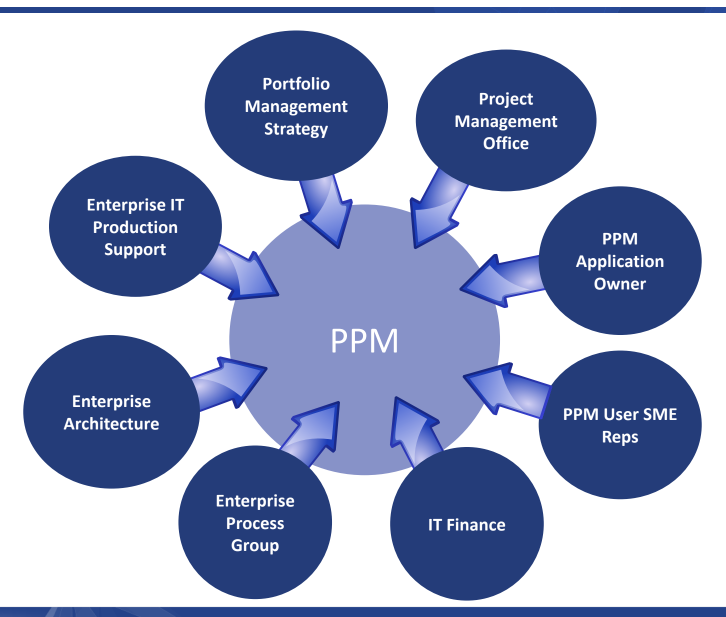
- C Level Drives the Organizational Metrics Required to Run the Business from a Project Perspective Down to PMO or other Process Leadership Team
- PMO/Other Transfers Strategic Requirements from C Level to Functional Capabilities and Reporting into Tools through the application owner.
- Application Owner ensures that all processes are able to return the required metrics and that defined methodologies are supported

Steering Committee

Application Owner

Support Team

Matrixed Steering Committee



Governance Structure

- Operating / Steering Committee
 - Steer <u>Priority and Sequencing</u> of Enhancements and New Functionality
 - Primary Team for Driving the Vision of All Solutions Roadmap
 - Communication with Enterprise Releases, New Functions, Reporting
 - Approval of Release Content
- Application Owner
 - Manage <u>vendor relationships</u>
 - Resolves Conflicts for resources and enhancements
 - Proposes new solutions and capabilities in best interest of the Organization
 - Owns Release Management Calendar & Approvals
- Core Application Team
 - Decisions on Resolution for End User <u>Support</u>
 - Configuration / Development Reporting
 - Process Support, Mentoring & Training
 - Solution <u>Architecture</u> & Integrations

Open Mic

- How do you structure your support team?
 - Types of Resources?
 - Direct or Matrix Ownership of Technical Resources?

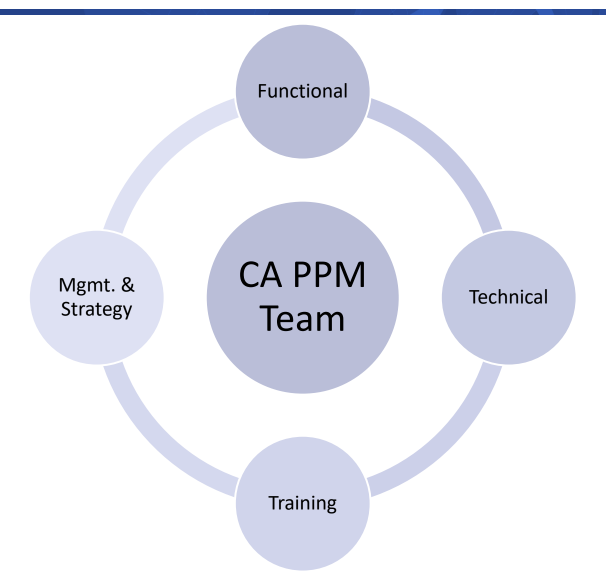
Support Model: Centralized

Advantages:

- "One vision"
- More efficient collaboration
- Cross training, multiple skills
- Accountability is more effective in Direct Reporting Structure
- Continuous Learning Opportunity

Disadvantages:

- Must Actively Seek Input from external areas
- Perceived as Overhead / Unpopular to use dedicated teams



Support Model: Distributed

Advantages:

- Focused expertise
- Focused priorities
- Faster issue / response time

Disadvantages:

- Limited collaboration
- Risk of incorrect communication to end user
- Cross training challenges

Portfolio Management Strategy Enterprise IT Production Support

Project
Management
Office

CA PPM Enterprise Technical Development

Sample Staffing Data

Users:	50-100	100-400	400-1000	1000-2000	2000-5000
Basic System Support	.255 Tech .255 Funct .255 SME	.2575 Tech .2575 Funct .2575 SME	.5 - 1 Tech .5 - 1 Funct .5 - 1 SME	1- 2 Tech .75 - 1.5 Funct .75 - 1.5 SME	2 - 3 Tech 1 - 3 Funct 1 - 3 SME
ADD Project Mgmt: Scheduling (OWB/MSP), Issues/Risks/Status	0 Tech 0 Funct .1025 SME	0 Tech 0 Funct .2575 SME	0 Tech .255 Funct .5 - 1 SME	0 Tech .5 - 1 Funct 1 - 2 SME	0 Tech .75 - 1.5 Funct 2 - 3 SME
ADD Resource Mgmt	0 Tech 0 Funct .1025 SME	0 Tech 0 Funct .2575 SME	0 Tech .255 Funct .5 - 1 SME	0 Tech .5 - 1 Funct 1 - 2 SME	0 Tech .75 - 1.5 Funct 2 - 4 SME
ADD Financial Mgmt: Cost Plans, Rates, Transactions	.1025 Tech 0 Funct 0 SME	.1025 Tech 0 Funct 0 SME	.2575 Tech .25 Funct .25 SME	.5 - 1 Tech 0 Funct 0 SME	.5 - 1 Tech 0 Funct 0 SME
ADD Demand and Portfolio Mgmt	0 Tech 0 Funct 0 SME	0 Tech 0 Funct 0 SME	.25 Tech 0 Funct .25 SME	.25 Tech 0 Funct .255 SME	0 Tech 0 Funct .5 - 1 SME
Total FTE Ranges:	1.05 - 2.25	1.35 - 4.0	4.75 - 8.5	10.5 - 13.0	10.5 - 21.0

Reducing Support Resources

Provide Self-Service Alternatives

- Project requests
- Resource requests
- Quick Reference Cards
- Process FAQ's
- Links to Process Documentation

Enhance and Re-Focus Training

- Promote CAPA and/or training videos
- Train and Empower Subject Matter Experts in area across the organization
- "Lunch & Learn" sessions on the week's most common request

Automate Recurring Activities

- Resource provisioning and removal
- Project shutdown
- Log maintenance
- Time period maintenance

Support Model Staffing Alternatives

Area	Staffing Options		
Management	 Internal PMO owns both process and tool Internal PMO owns process and Internal IT group is the product owner of the tool 		
Functional – Level 1	 Outsourced to External vendor Moved to Help Desk (rare) Staffed within the internal PMO 		
Technical Development – Level 2	 Internal PMO performs this work Internal IT product owner staffs technical resources Outsourced to External Vendor 		
Functional – Level 2	 Internal PMO performs this work Outsourced to External Vendor 		
Level 3 Support	 Move to On demand Internal IT product owner manages Internal IT product owner manages infrastructure, and some level 3 monitoring is outsourced to external vendor 		
Project / Release Management	 Internal PMO manages projects and releases Internal IT product owner manages projects and releases Outsourced to External Vendor 		
SMEs & Evangelists & Trainers	 Internal PMO performs this work Outsourced to External Vendor (would not outsource SMEs– just trainers) 		

Open Mic

- What is Your Support Intake Process?
 - How to fixes come in?
 - How do Enhancements come in?
 - How do Questions come in?

Ongoing Support Levels

Level 1 Support

Administrative Requests (access, security, timesheets, new projects/users, OBS changes, lookup changes)

General Support (information, issues, reporting, how to)

Monitoring CA PPM Jobs & Processes (daily, weekly)

Working with the CA On Demand team with any hosting issues

Level 2 Support

Functional Roadmap and Release Planning

Best Practice Functional Consulting

Data Defects

Reports, Portlets or Processes

End User Training

Project and Release Management

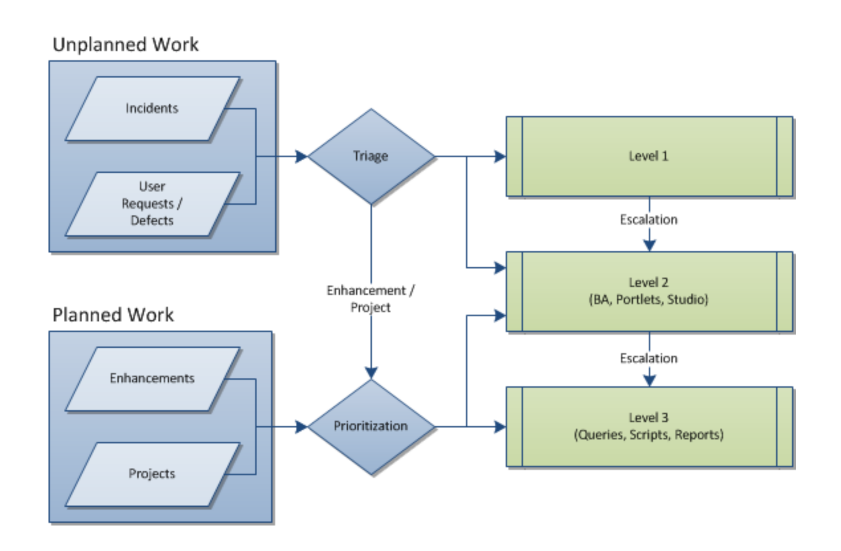
Level 3 Support

Integrations

Performance Improvements (CA On Demand Does This)

Upgrades (CA On Demand Does This)

Components of Support: Request Process



Best Practice in Request Tracking

- Tracking of Support Work
 - The ability to track and report on all support requests is a key building block for a successful support model
 - Level 1 internal ticket system or support email
 - Level 2 / 3 Rego's CA PPM work request tracking module or a client internal tool and process
- Work Request Tracking Module (Level 2 / 3 Requests)
 - Facilitates the support process by providing a more formalize method to track the status of all CA PPM work requests
 - Custom Object or SharePoint

Summary – Keys to Support

- Short Cycle Time
 - Let the users drive functionality quickly
 - If users believe their enhancements, defects, etc. take too long or do not meet their needs, they will look elsewhere to get their data or implement their process
- SMEs are a Critical Role
 - Having users constantly mentored and trained is very important; the organization constantly changes and people need a refresher
- Have a Vision and Stay Current
 - Identify targeted functionality or reporting each year
 - Always have a goal or vision for where you want the adoption of CA PPM to be next year
 - Part of this is also staying current with CA PPM; do not let the environment get too far behind in releases
- Staff a Solid Team
 - People are always the most important element
 - A few good people can keep you moving forward even on a shoestring budget
 - Outsourcing may make sense especially if you are concerned about turnover

Questions?



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Let Rego be your guide.

Thank You For Attending regoUniversity

Instructions for PMI credits

- Access your account at pmi.org
- Click on Certifications
- Click on Maintain My Certification
- Click on Visit CCR's button under the Report PDU's
- Click on Report PDU's
- Click on Course or Training
- Class Name = regoUniversity
- Course Number = Session Number
- Date Started = Today's Date
- Date Completed = Today's Date
- Hours Completed = 1 PDU per hour of class time
- Training classes = Technical
- Click on I agree and Submit



Let us know how we can improve! Don't forget to fill out the class survey.



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APPENDIX

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Let Rego be your guide.

Typical Support Gaps – Roles

- Strategic Alignment & Vision
 - Roadmap creation and guidance
 - Annual Reviews / Updates of Roadmap
- Training & Mentoring
 - Onboarding support for new RMs/PMs
 - Formal mentoring to share and collect real-world best practices
 - Portlet and report optimization
 - Best practice configuration guidance, FM and RM in particular
- Change Management
 - Managing process changes vs. tool changes
 - Effective communication of all changes
 - Stick to a Release Schedule

Support Gaps – Turnover

- How many have had support staff leave?
- How were they replaced?
 - Hire a CA PPM expert
 - Hire and train
 - Outsourced to a firm
- How do you retain staff?
 - Role rotations
 - Empowerment
 - Advancement path
- How do you mitigate the impact of turnover?
 - Cross-training
 - Formal back-up assignments
 - Strong documentation

Support Gaps – Internal Management

- In what tool is demand collected, prioritized, assigned, and managed through delivery?
 - Help Desk
 - Ticketing system
 - Support Email
 - Change requests Excel, CA PPM WR object, other
- Who owns triage and prioritization?
 - Specified Level 1 Resource
 - Team Manager
 - PMO
- How do you balance the book of work to ensure enhancement do not take too long to implement, causing users to lose patience and confidence?
- How is progress communicated back to the requestors?
 - Reports, Portlets
 - Email

Support Gaps – Internal Management

- Example: Custom Work request object in CA PPM can be used to effectively manage Level 2 and 3 requests
- Enabled with auto-generated emails and background process that support task creation / time tracking

