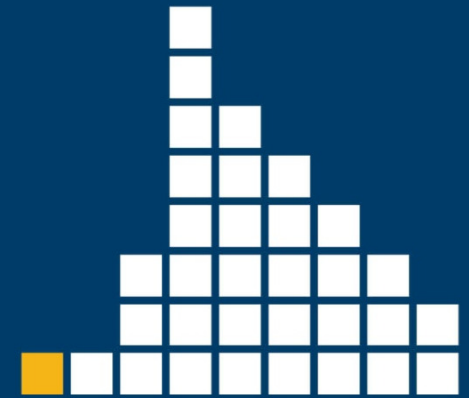




PROJECT MANAGEMENT SOLUTIONS THAT *SIMPLY WORK* SINCE 1989.

# Introduction to ProjectStatus 2.0

Brian Criss, PSP  
July 27, 2016



[www.drmcnatty.com](http://www.drmcnatty.com)

# Thank you for joining today's webinar

- Mute – all call in phones are automatically muted in order to preserve the quality of the audio for all attendees.
- Questions – during the session, questions can be submitted through the Questions Box on the right side of the screen . We will try to address your questions at the end of the presentation, time permitting.
- Follow up – all registrants will receive an Excel file listing all questions and responses along with a link to the recorded webinar.

# Abstract



**ProjectStatus** is a proprietary application developed by DRMcNatty to allow our customers to better leverage their project controls systems by expanding their use to Project Managers, Executives, and other stakeholders within the organization.

The goal of **ProjectStatus 2.0** is to provide customers with an agile, responsive platform that makes it easier for users to consume and submit data within their existing project controls tools.

# Agenda

## ProjectStatus 2.0

- Timeline for ProjectStatus Development
- Discuss 2.0 Features
- Live Demonstration
- Questions

# What is ProjectStatus?

- Born from our experience implementing Project Controls systems.
- A single platform to bring data together.
- Designed to be agile, but offers a lot of out-of-the-box functionality.
- Simplify = Greater user acceptance.
- Make the most of existing solutions in place.



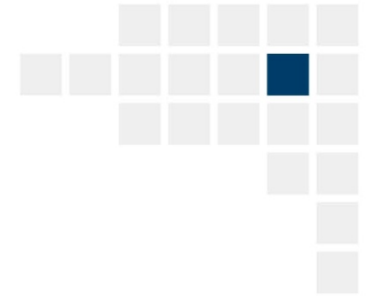
# The Problem



# The Solution

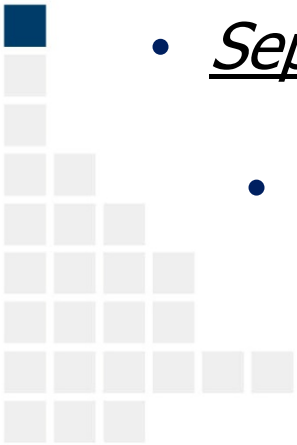






# ProjectStatus Timeline

- March 2015 – Initial Release
  - Key Features: Entry of Risks, Issues, and Notebook topics into P6.
  - No Java Requirements
- September 2015 – Updated Release
  - Key Features: Ability to Status Activities, Enhanced Dashboard Capabilities






# What have we learned so far??

- P6 is only 1 part of the Project Controls System
- Every client is unique...and has unique needs.
- Performance and clean user interface are essential.
- Functionality still needs to be there from the start.



# Our Goal with ProjectStatus 2.0

- Provide “Enterprise” data on demand.
  - Enhance the ability to bring information from ALL project controls systems together.
  - We call this a “Common Platform”.
  - This provides a seamless and familiar UI layer to the end user.
- 

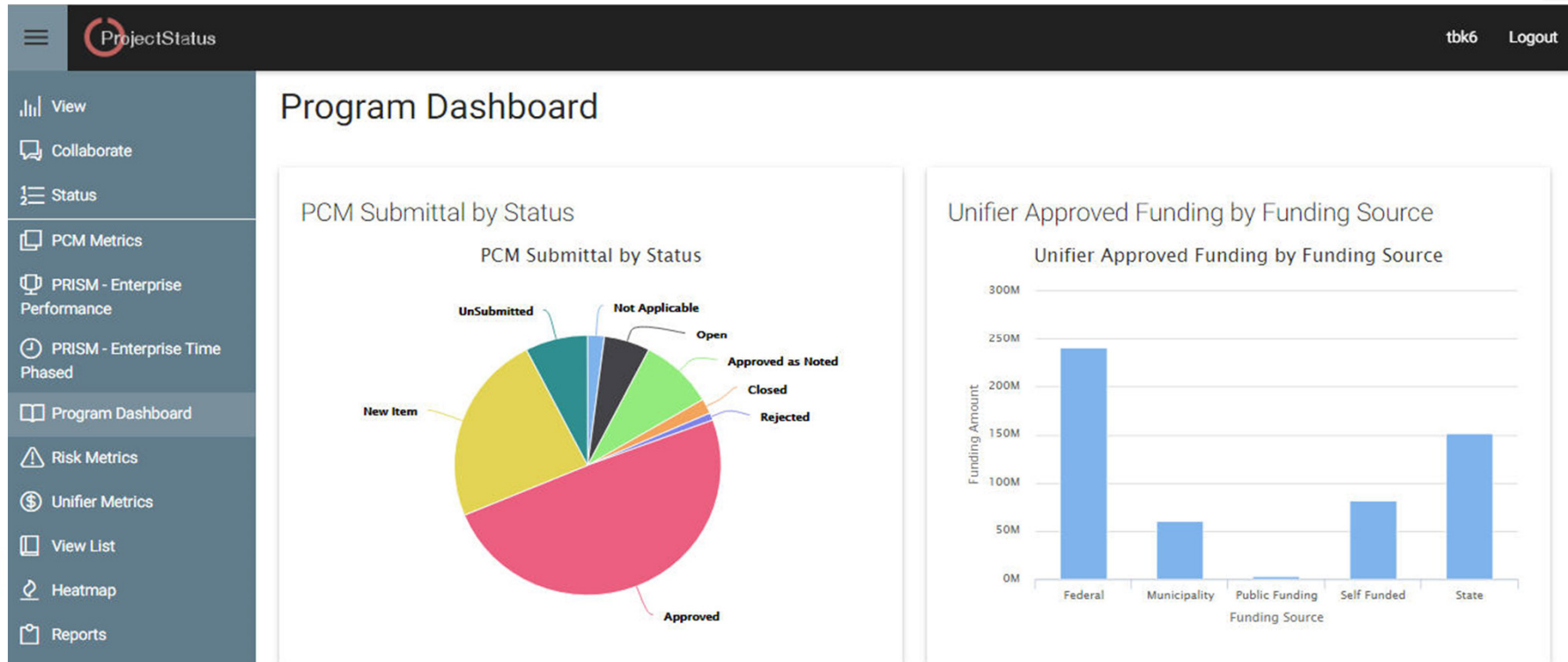
# Data Sources - Example



 ProjectStatus

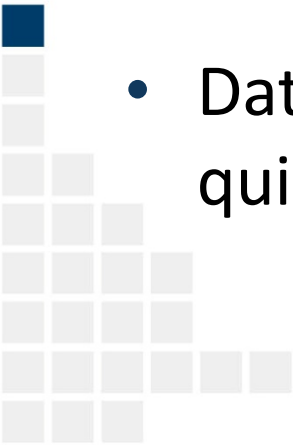


# Data Sources - Example





# Flexibility

- The data sources are easily added, making integrated views across multiple foreign data sources possible without traditional integration woes.
  - Dashboards and Reports are fully modular and easily and quickly customized.
  - Data entry forms are modular and can be created quickly to interface with foreign systems via API/WS.
- 







View

Collaborate






Status

Filters

## PUMPS - Pumps Replacement Project

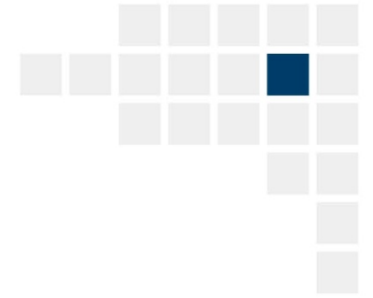
Data Date: 2015-09-30T17:00:00-07:00

S	ID	Name	Remaining Duration	Percent Complete	Start	(A)	Finish	(A)	Actions
-	A1230	Submittal of Subcontractors Qualifications	280	0.0 %	02/08/2016	✓	03/28/2016	<input type="checkbox"/>	<div>SUBMIT</div> <div>CANCEL</div>
-	A1190	Procurement	80	0.0 %	10/26/2015	<input type="checkbox"/>	11/06/2015	<input type="checkbox"/>	
✓	A1260	Pre Construction Finish	0	0.0 %			04/20/2016	<input type="checkbox"/>	
-	A1290	Prepare Job Estimate	232	0.0 %	11/09/2015	<input type="checkbox"/>	12/17/2015	<input type="checkbox"/>	
✓	A1170	Start Planning Phase	0	0.0 %	10/01/2015	<input type="checkbox"/>			
-	A1150	Environmental Permitting	40	0.0 %	02/01/2016	<input type="checkbox"/>	02/08/2016	<input type="checkbox"/>	
✓	A1165	Drawings complete	0	0.0 %			02/08/2016	<input type="checkbox"/>	
-	A1120	Design Building Addition	56	0.0 %	12/24/2015	<input type="checkbox"/>	01/01/2016	<input type="checkbox"/>	
✓	A1210	Finish Planning Phase	0	0.0 %			12/23/2015	<input type="checkbox"/>	

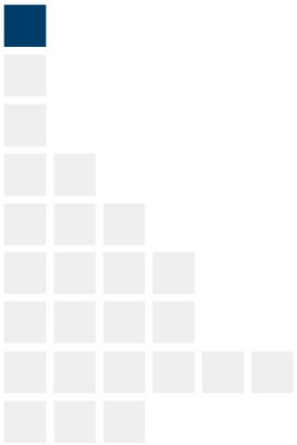
- View
- Collaborate
- Status
- Data Sources
- Preferences

Name	Data Source Type	IP	Port	Database Name
P6	Oracle Database	192.168.25.203	1521	DEMODASH
PCM	Oracle Database	192.168.25.203	1521	CM141
Prism	MSSQL Database	192.168.25.155	1433	PRISMG2
Unifier	Oracle Database	192.168.25.203	1521	UNIDEMO

# ProjectStatus 2.0



# Live Demo



# ProjectStatus Deployment Options

1. Hosted P6 + Hosted Project Status (best pricing bundle)
2. Customer-deployed P6 + Hosted Project Status (Customer must provide us with P6 Web Services access)
3. Leased appliance (we lease the customer a server + our software and we remotely support it as the appliance will be on their premise)



# Questions & Comments

- All questions are gathered into a master sheet, answered and distributed to all registrants as well as posted on our website.
- Answers are based on our own experiences using the various software products covered in this webinar.

**Thank you for participating**

**Contact - [contact@drmcnatty.com](mailto:contact@drmcnatty.com)**

# DRMcNatty Monthly e-newsletter



Keeping you in the loop on the latest news,  
events and upcoming webinars.

Sign up for our newsletter on our website

[www.drmcnatty.com/news](http://www.drmcnatty.com/news)

# Upcoming Events

