



The Time, Effort, and Expense of your Process Improvement Initiative demands RESULTS.

OpusWorks propels ALL program participants to achieve real-world, organizational results via simple steps using the **OpusWorks Project Tracking tool**.



Project participants are guided as individuals or teams through simple steps appropriate to the problem or process that needs to be improved. (DMAIC, PDCA, A3, RCCA to name a few)



Mentors are linked, via the tool, to the project teams so that they can provide real-time project guidance, approve tollgates, ensure timelines, and certify completion.



Projects are linked to corporate goals, value categories, and functional areas to provide real-time visibility of deployment efforts across all areas of the organization.



Lessons learned during improvement projects can be easily found and leveraged across the organization multiplying ROI.

To achieve RESULTS, you must COMPLETE projects!

Here is how OpusWorks comes alongside to help:

- Phase Completion Dates help keep projects moving forward and alert stakeholders when they fall behind so assistance can be given.
- Automated Communications and Tollgate Alerts help reduce or remove lag time and keep project teams engaged.
- Project teams are guided with easy to follow steps, so they always know what to do next.
- JIT review of tools and concepts launched directly from the Project Tracker.
- Customize our standard project flows or easily create your own.



EXECUTIVE SUPPORT:



VISIBILITY

A successful deployment relies upon real-time data that is accessible to all. Dashboards help stakeholders engage with the heartbeat of the deployment at all levels. Projects can be sorted based upon attributes important to your organization. Without effort and in real-time, find answers to the most pressing questions like:

- Which departments are fully embracing Process Improvement and making a difference?
- Who are the standout team members that need to be celebrated?
- How much has the organization improved this year in all value categories?
- What ROI have we experienced with our PI deployment?

4/12/2019 s 4/19/2019	N/A					
4/10/2010		6/25/2019	Step 1 Tasks	Problem Statement		
s 4/19/2019	COMPLETED 6/25/2019	6/25/2019	Step 2 Tasks Voice of the Customer / Voice of the Proce			
4/26/2019	COMPLETED 7/17/2019	2019 7/17/2019 Step 3 Tasks Key Performance Indicator (KPI)				
5/3/2019	COMPLETED 9/4/	PROJECT VELOCITY AND BENEFIT				
2/10/2020	PRO					
5/18/2020	[
5/25/2020	PIP	PIPELINE (Underway) Projects Total Duration Mean Duration				
5/29/2020				5	1,172	234
	202	2020 TO DATE (Completed)		Projects	Total Duration	Mean Duration
				0	0	0
	PRO	OGRAM TO DATE (Co	mpleted)	Projects	Total Duration	Mean Duration
				2	108	54
	5/18/2020 5/25/2020 5/29/2020	2/10/2020 5/18/2020 5/25/2020 5/29/2020 PIP 202	2/10/2020 5/18/2020 5/25/2020 5/29/2020 2020 TO DATE (Complet	2/10/2020 5/18/2020 5/25/2020 5/29/2020 PIPELINE (Underway) 2020 TO DATE (Completed) PROGRAM TO DATE (Completed)	2/10/2020 5/18/2020 5/25/2020 5/29/2020 PIPELINE (Underway) Projects 5 2020 TO DATE (Completed) Projects 0 PROGRAM TO DATE (Completed) Projects	2/10/2020 5/18/2020 5/25/2020 5/25/2020 5/29/2020 PIPELINE (Underway) Projects Total Duration 5/29/2020 2020 TO DATE (Completed) Projects Total Duration 0 0 PROGRAM TO DATE (Completed) 2 108



Success breeds success as you identify and celebrate those in your organization who have embraced the PI training and then applied it to their work processes. Break down the resistance of the "muddy middle" with participant stories, real-time data, and leveraged results.

Count	Key ▲ ▽	Project ▲▼	Methodology ▲ ▼	Start A
1	9	C130 Refueling Time	A3	2019-12-01
2	8	Aircraft Maintenance	Working Methodology	2020-02-04
3	5	Reduction of press mold machine downtime to meet customer requirement	A3	2019-06-01
4	4	Call Center Improvements	BB Capstone - In Class Project	2019-05-08
5	3	GB In Class Capstone Project	GB Capstone - In Class Project	2019-05-07
6	2	Support Lean Process Flow with Accurate Kits to Cells	A3	2019-04-11
7	1	Working Project	Working Methodology	2019-04-12

