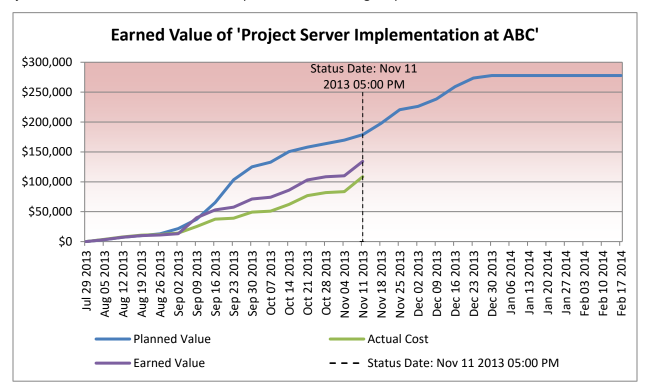
Do You Need Earned Value Reports from Microsoft Project?

NEW!! CurvesPro Add-in for Microsoft Project

S-Curves are a great way to track the value you have earned relative to what you had planned to earn.

Our **CurvesPro** application makes creating S-Curve charts from Microsoft Project schedules really easy. You enter a status date and just click our **CurvesPro** button. It will present the following output:



Our CurvesPro application will benefit you, if you experienced any of the following:

- MS Project Understates my Earned Value. If you have started work on future tasks, our add-in will recognize this progress with Earned Value. This will allow you to compensate for slippages you may have experienced.
- MS Project does not output Planned Values until the end of the project. Our add-in will always provide a complete curve for Planned Values from the start of the project to the end.
- There is a difference between the Earned Values in MS Project and in the Visual Report in Excel. Our add-in will always provide the right values.
- The Time-Phased Values are too rough. Attributes of assignments (like Work Contour, Assignment Leveling Delay and Accrue At) affect the timing of Planned and Earned Values. Our add-in analyses the schedule on the level of assignments instead of tasks and therefore always calculates the numbers accurately.

Our **CurvesPro** application will tell you how your project is doing at the status date and will also make forecasts when your project will finish (**EAC** time) and how much it will eventually cost (**EAC**) as in:

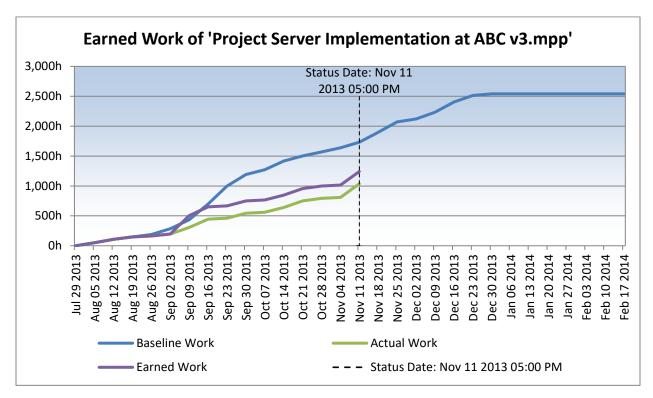
Baseline Used:	Baseline - 9/5/13	% Complete Method Used: % Duration Complete		
Baseline Duration:	20.45 wks	BAC:	\$ 277,765	
Forecasted Duration:	27.3 wks	Optimistic EAC:	\$ 224,808	
Forecasted Duration: (EAC time)		Pessimistic EAC:	\$ 263,496	
SPI:	0.750	CPI:	1.236	

Our CurvesPro application will also provide the exact numbers from which the charts are built:

Week Ending	Planned Value	Actual Cost	Earned Value	Baseline Work	Actual Work	Earned Work
Oct 14 2013	\$150,355	\$62,105	\$86,098	1,415h	640h	846h
Oct 21 2013	\$158,025	\$76,743	\$103,154	1,502h	749h	955h
Oct 28 2013	\$163,875	\$81,873	\$108,403	1,570h	792h	998h
Nov 4 2013	\$169,725	\$83,449	\$110,031	1,638h	808h	1,014h
Nov 11 2013	\$178,835	\$108,590	\$134,170	1,732h	1,036h	1,242h
Nov 18 2013	\$197,895			1,897h		

Status Date

If you don't think about your project in terms money (or have no budget), you can report the **Earned Work** (the sum of the original effort estimates on all completed work) relative to the planned effort (**Baseline Work**) and track your project in the following way:



This will allow you to report progress and project forecasts in a similar way as Earned Value Management (EVM) does but without the need for actual costs from your accounting system.

The technical specifications of this add-in are:

- CurvesPro version 2.0 works with Microsoft Project 2010 and later versions.
- CurvesPro installs itself on the ribbon Add-Ins in Microsoft Project.

So, we hope that you will:

- Buy our application CurvesPro at www.ProjectProCorp.com, or
- Call 613-692-7778 or email Sales@ProjectProCorp.com with any questions.