



Article published on May 17th 2012 | [Web Design](#)

What is a project? In terms of project management, a project is always a temporary organization of related tasks set up to deliver an end result. Because projects are temporary, each has a defined start and finish date.

Software project management is the art and science of planning and leading software project. It is a sub discipline in which software projects are planned, monitored and controlled. But, beyond a project's temporary status, there's another key factor that makes a project, wellâ€”a project. For any set of tasks to be defined as a 'project,' the end result must be unique. That is to say that what you are looking to achieve through the completion of your project tasks is not something that is a regular, on-going task. For instance, assume that you were required to complete performance evaluations for your staff.

Typically, performance evaluations are done annually, thus they are not so much unique as they are a job duty. However, implementing a new tracking system for performance evaluations would be unique in that it's something that isn't done on a regular basis. Once the plan is well laid out and executed one has to make sure it faces no technical glitches. This different outcome could be any number of things from an increased budget to a new timeline and everything in between. But, the one thing that you can count on is that you will most likely need to go to your stakeholders at least once during your project to redefine the project's deliverables.

And, ultimately, the success of your project will depend largely upon the degree of happiness among your project stakeholders, the customers, and will have achieved a tangible result.

A software project management plan helps in planning software in minutes not months to rediscover simplicity and ease of use. While other project planning tools keep adding bloated complex seldom used functions we work hard every day to eliminate them. The goal is to help you create, change and share your project plans faster. Project software Planning is totally integrated with all modules, and project software plans are totally interchangeable with Microsoft Project.

Planning a project using conventional project planning software tools is a major challenge for today's decentralized and globally dispersed project teams. Whether the projects you are planning and tracking are billable or internal, you are dealing with what we refer to as the project workforce. Project management software provides you with a simple, effective cloud-based alternative to heavy, complex, hard to learn and hard to use project planning tools.

Project software planning benefits:

Easy to use; a project planning tool that intentionally lacks any complex features

Quick implementation; light project planning software that takes a few minutes to setup

Browser deployed project planning tool with no client installation or maintenance required

Flexible delivery model; Choose between cloud-based project management and on-premise

Project plans are easily interchangeable with Microsoft project files.

Project software planning features include-

Gantt chart, Resource Breakdown Structure (RBS), Collaboration, Budgeting and Accurate effort tracking.

Simplify your project planning and execution by choosing the most intuitive, fully integrated, functional but anti-bloat, and headache free solution.

Article Source:

<http://www.articleside.com/web-design-articles/best-web-based-project-management-software.htm> - [Article Side](#)

[Brooke Mueller](#) - About Author:

Brooke Mueller is an author of Binifire (<http://www.binfire.com/>), one of the best Companies of Project Management Solutions. He is writing articles on a [software project management plan](#) since long time.

Article Keywords:

software project management plan

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!