Cost Benefit Analysis

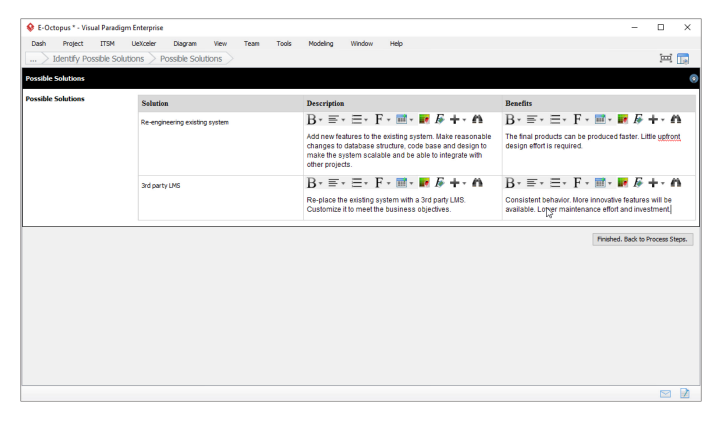
Cost Benefit Analysis is one of the project management deliverable you can create with our project management lifecycle software.

Cost Benefit Analysis is the estimation of the total costs and possible profits to be derived from a project, through the adoption of different solutions.

This article shows you how to perform a Cost Benefit Analysis.

Activity 1: Identify Possible Solutions

Based on the project description, statement of business need and business objective(s), identify a range of solutions that can be considered to address the identified need. Evaluate each possible solution and summarize the strengths of each.



Activity 2: Perform Cost Analysis

Evaluate solutions' one-time costs

Identify the one-time capital and operating costs of the possible solutions. The following are some of the cost categories suggested. Feel free to add or remove any categories:

- Internal Staff Labor
- Services
- Software Tools
- Hardware
- Materials and Supplies

- Facilities
- Telecommunications
- Training
- Contingency (Risk)

Evaluate solutions' on-going/annual costs

Identify the on-going and annual cost of each of the possible solution. The cost categories are pre-populated based on the previous step.

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> Perform Cost Analysis > Solutions' On-Going / Annual Costs >							
Solutions' On-Going / Annual C	osts						
Solutions' On-Going Cost	Budget Category	Re-engineering existing system	3rd party LMS				
	Internal Staff Labor	30000	30000				
	Services	0	0				
	Software Tools	1500	1800				
	Hardware	2500	2500				
	Materials and Supplies	0	0				
	Facilities	0	0				
	Telecommunications	0	0				
	Training	0	0				
	Contingency (Risk)	0	0				
	Other	0	ol I				
	Total	34,000	34,300				
			Finished. Back to Process Steps.				
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Activity 3: Perform Benefits Analysis

Perform benefit analysis on possible solutions

Identify the benefits of adopting each solution.

Tangible benefits are benefits that can be measured and quantified. Typically it refers to a reduction in cost and an increase in potential revenue. Intangible benefits are non-quantifiable improvements like risk, ease of use, brand equity, etc.

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> Perform Benefits Ana	alysis > Benefit Analysis	>						三三
olutions' Tangible Benefits								
Solutions' Tangible Benefits	Criteria		Re-engineering existi	ng system	3rd party l	.MS		
	Cost Reduction		10000		10000			
	Revenue Increase		0		0			
	Total		10,000	10,000				
	Criteria	Criteria Wei	ght	Pe-ongineering	avicting system	3rd parts	- 1 MC	
	Criteria	Criteria Wei	ght		existing system	3rd party	y LMS	
	Risk	25	ght	5	existing system	•	y LMS	
			ght		existing system		y LMS	
	Risk	25	ght	5) existing system	•	y LMS	
olutions' Intangible Benefits	Risk Complexity	25	ght	5) existing system	•	y LMS	
	Risk Complexity Ease of Use	25 25 30	ght	5		•	y LMS	
	Risk Complexity Ease of Use Maintenance	25 25 30 20	ght	5 5 0 1) existing system	• • •	y LMS	
	Risk Complexity Ease of Use Maintenance	25 25 30 20	ght	5 5 0 1 2		• • •	y LM5 Finished. Back to	Process Step

Activity 4: Select and Justify Solution

Select a solution with justification

Based on the cost and benefits analysis, recommend a solution. State why the preferred option was chosen by summarizing its benefits and costs, and explaining why the benefits outweigh the costs involved.