To: Mart Doyle

From: John Canavati

SharePoint FlashPaper

We should invest in SharePoint to increase our revenue by $1,846,250 over a three-year period. SharePoint would allow our PMPs to collaborate on project documents increasing efficiency and decreasing redundancy. This implementation would increase each PMP’s billable hours from 1500 to 1900 per year.

SharePoint’s key benefit is its collaborations feature that creates a document workspace where PMPs can work together on documents or make updates themselves with the updates being saved to the workspace. For Example, our PMPs might all have different versions of the proposed budget. SharePoint would enable them to edit in real time and see who made the edits. The PMPs would no longer waste time editing old versions of the budget and could spend more time creating value for our customers. This implementation would increase each PMP’s billable hours by 400 hours a year.

 SharePoint would cost us a total of $154,000 over a three-year period. This cost includes the hardware, software, and annual maintenance costs. Implementing SharePoint will give us a benefit of $9,721,250 over a three-year period. By investing in SharePoint, the company would produce a net benefit of $1,846,250 over a three-year period.

***Figure 1- Status Quo***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Year 1** | **Year 2** | **Year 3** | **Total** |
| 10 PMPS at 1,500 hours per year | $2,625,000 | $2,625,000 | $2,625,000 | $7,875,000 |

***Figure 2-Implementation of SharePoint***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Year 1** | **Year 2** | **Year 3** | **Total** |
| 9 PMPS at 1,900 hours per year | $2,992,500 | $2,992,500 | $2,992,500 | $8,977,500 |
| SharePoint Expert at 1710 hours per year | $299,250 | $299,250 | $299,250 | $897,750 |
| SharePoint hardware software cost | ($100,000) | 0 | 0 | ($100,000) |
| SharePoint annual fee | ($18,000) | ($18,000) | ($18,000) | ($54,000) |
| **Total Benefit** |  |  |  | $9,721,250 |

***Figure 3- Net Benefit of Implementation***

Net Benefit = $9,721,250 - $7,875,000 = $1,846,250

**Work Cited**

<https://technet.microsoft.com/en-us/library/cc261933.aspx>

<https://www.smartsheet.com/sharepoint-document-management>

<http://www.dummies.com/software/microsoft-office/sharepoint/the-components-of-microsoft-sharepoint/>

https://support.office.com/en-us/article/Introducing-the-features-of-a-SharePoint-site-0a962caf-2b0f-4a9c-b76f-5bfc11a32c40