Hye Kim

Flash Research Paper 3

**SharePoint**

 Our company can save over $1.8M by investing in SharePoint. SharePoint is a web application designed to easily integrate intranet, content and documents. SharePoint will allows us to keep our business going with increased billable hours allowing us to decrease time struggling to manage documents.

 SharePoint is a web based platform that offers content management, team collaboration and portals by compromising a multipurpose set of web technologies to a common technical infrastructure. SharePoint will serve us to manage documents in central location, and this will allow our developers to save time to manage documents, which will increase work productivity. With the increased work productivity, we would also have increase revenue by increasing billable hours by 400 per year.

 By implementing SharePoint, we could save $2M in a three-year period through increased billable hours due to increment of productivity. The three-year cost of $154K includes hardware, software, maintenance and training. However, our company could save over &1.8M in net benefit over a three-year period. Thus, SharePoint is a great investment in order to increase revenue and keep our finances low.

Reference

"Advantages of SharePoint." *Advantages of SharePoint*. N.p., n.d. Web. 09 Mar. 2015.

"Microsoft SharePoint Hosting - Why SharePoint ?" *Benefits & Advantages of SharePoint Cloud Hosting*. N.p., n.d. Web. 09 Mar. 2015.

Wheeler, Ashley. "6 Benefits of Using Microsoft SharePoint." *Phoenix TS 6 Benefits of Using Microsoft SharePoint Comments*. N.p., n.d. Web. 09 Mar. 2015.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **# of PMPs** | **Hr** | **Cost** | **Total** |
| **Option 1** | 10 | 1500 | $175.00 | $2,625,000 |
| **Option 2** | 9 | 1900 | $175.00 |   |
|   | 1 | 1710 | $175.00 | $3,291,750 |
|  |  |  | **Savings** | **$666,750** |
|  |  |  |  |  |
|  |  |  |  |  |
| **Purchasing Cost** | $100,000 |  |  |  |
| **Maintenance Cost** | $18,000 |  |  |  |
| **Total** | $118,000 |  |  |  |
|  |  |  |  |  |
|   | **Year 1** | **Year 2** | **Year 3** | **Total** |
| **Cost** | 118,000 | $18,000 | $18,000 | $154,000 |
| **Benefits** | $666,750 | $666,750 | $666,750 | $2,000,250 |
|   |   |   | **3 Year Net Benefit** | **$1,846,250** |