Brendon Lee

Professor Doyle

Enterprise IT Architecture

Flash Research Assignment #3: Sharepoint

 By investing in Sharepoint, our company realize a net benefit of $1,846,250. Sharepoint is a server that allows users to store, organize, share, and access information from any device – all you need is a web browser. When we invest in Sharepoint, our team of PMPs will see their productivity increased and will increase their billable hours by 400 hours per year.

 Sharepoint’s unique capability is that it is a content management system that allows groups to set up a centralized space for document sharing. Additionally, Sharepoint allows for other applications such as collaboration, document management, records management, workflow, personalization, and more complex metadata models. Investing in sharepoint will reduce the time our PMPs spend managing documents. This will increase productivity in our PMPs and enable each PMP to increase billable hours from 1,500 hours to 1,900 hours per year. This eliminates our backlog of work and increases revenue.

The total cost (purchase and maintenance) of Sharepoint will be $253,750 over a three year period. The total benefits would be $2,100,000 over a three year period. Our company will realize a net benefit of $1,846,250 over a three year period.

Sources and Data

What Does That Mean? (n.d.). Retrieved April 25, 2018, from [http://www.aiim.org/What-is-Microsoft-Sharepoint#](http://www.aiim.org/What-is-Microsoft-Sharepoint)

Microsoft SharePoint: What it is and why it matters. (n.d.). Retrieved April 25, 2018, from <http://rgtechnologies.com.au/resources/microsoft-sharepoint/>

What Can You Do with SharePoint Online and Office 365? (2018, April 04). Retrieved April 25, 2018, from <http://technology.pitt.edu/help-desk/how-to-documents/what-can-you-do-sharepoint-online-and-office-365>

