

Khanh Tran
Professor Doyle
Enterprise IT Architecture
Flash Paper – SharePoint
November 5th, 2018

By providing Microsoft SharePoint for our PMPs, we can generate a net benefit of \$2,100,000 million over a three-year period. With SharePoint, productivity proficiencies among our PMPs will improve rapidly because they can all work and view the same materials without having to deal with the hassle of gathering all the paperwork beforehand.

The key capability of Microsoft SharePoint is that it allows collaborative work to happen in one place. SharePoint allows an organization to create one platform, where employees can share, view and edit required documents at any time. With SharePoint, the PMPs can access up to date information and reduce redundancy of documents. SharePoint helps organize and manage contents, which will help increase revenue by reducing the non-billable time. By using Microsoft SharePoint as the main platform, it will improve collaborative work, organizational and document management.

With Microsoft SharePoint, the cost over a three-year period will be \$253,750, which include new hardware, software, maintenance, and administrative work. Our company will receive a total benefit of \$2,100,000 million over a three-year period. In addition, the company will generate a net benefit of \$1,846,250 million over a three-year period.

Works Cited

Greg. "SharePoint and Office 365 – the Ultimate Project Management Software." *SharePoint Maven*, 17 Feb. 2017, sharepointmaven.com/sharepoint-office-365-ultimate-project-management-software/.

W., Hunter. "What Is SharePoint? A Beginner's Guide." *AvePoint Blog*, 9 Oct. 2018, www.avepoint.com/blog/sharepoint-hybrid/what-is-sharepoint/.

"What Is SharePoint?" *Office Support*, Microsoft, support.office.com/en-us/article/what-is-sharepoint-97b915e6-651b-43b2-827d-fb25777f446f.

	Year 1	Year 2	Year 3	Total
Costs				
Hardware/software	\$100,000	\$0	\$0	\$100,000
Maintenance	\$18,000	\$18,000	\$18,000	\$54,000
10% of one person	\$33,250	\$33,250	\$33,250	\$99,750
Total Costs	\$151,250	\$51,250	\$51,250	\$253,750
Benefits				
Increased Reve	\$700,000	\$700,000	\$700,000	\$2,100,000
Total Benefit	\$700,000	\$700,000	\$700,000	\$2,100,000
Net Benefit	\$548,750	\$648,750	\$648,750	\$1,846,250