Neha Patel Professor: Mart Doyle MIS 2501 – Flash Research Assignment # 1 February 2, 2014

Norton Antivirus

Our organization is currently loosing \$252,750 per year by not implementing Norton Antivirus. Norton antivirus scans the virus and fixes it before it can harm our organization. It can reduce our downtime cost and cost of repairing computes. Buying antivirus software and installing it on system is common practice done by even personal use.

The Norton Antivirus scans virus and repairs it, and it also gives LiveUpdate for set up virus and new engine across the enterprise. There is a could-based controls in Norton Management which will let us fix, update, renew, and install Norton Antivirus over the internet with few simple clicks. Norton Antivirus can help us in not loosing data during virus threat. It also brings together our all 135 computers available for Norton Protection.

Currently we do not have any antivirus system in our 135 computers. Last year there was massive Trojan virus, and 80 of the computers had to be repaired and downtime cost. In order to come out of the disaster we had to hire three employees, total cost of three years was \$765,000 (Table 1) plus the cost of 80 computers that needed to be repaired plus downtime cost. If we implement Norton Antivirus in our computers, then there will be total cost of \$6750 for three years (Table 1). The implementing of Norton Antivirus can save us over \$758,250 in three years.

Table 1:

| Security | 1 st Year Cost | 2 nd year Cost | 3 rd year Cost | Total Cost |
|---------------------|---------------------------|---------------------------|---------------------------|------------|
| None | \$255,000 | \$255,000 | \$255,000 | \$765,000 |
| Norton Antivirus | \$2,250 | \$2,250 | \$2,250 | \$6750 |
| | | | Net Benefit | \$758,250 |

Work Cited

- "Features of Norton AntiVirus." Norton by Symantec, 21 Mar. 2013. Web. 26 Feb. 2014. https://support.norton.com/sp/en/us/home/current/solutions/v63066072_EndUserProfile_en_us.
- Kish, Deborah. "Research Roundup for Communications Service Providers' Network Security." Gartner, 19 Dec. 2013. Web. 26 Feb. 2014. http://my.gartner.com/portal/server.pt?open=512&objID=260&mode=2&PageID=3460702&resid=2639915&ref=QuickSearch&sthkw=norton+antivirus>.
- Noakes-Fry, Kristen. "Symantec Antivirus Enterprise Edition." Gartner, 7 Nov. 2013. Web. 26 Feb. 2014. http://my.gartner.com/portal/server.pt?open=512&objID=260&mode=2&PageID=3460702&resid=307985&ref=QuickSearch&sthkw=norton+antivirus>.