

Analyzing the Cost-Effectiveness of Adopting Cloud Computing Solutions in Library

Sujatha S¹ and Dr. Golam Ambia²

Research Scholar, Department of Library and Information Science¹

Professor, Department of Library and Information Science²

Sunrise University, Alwar, Rajasthan, India

Abstract: *Libraries have always served society. The final decade of the 20th century demanded effective use of library money and services. Library and service valuations are sought internationally. This research reviews library cloud computing cost effectiveness literature. Recently, cloud computing has become a significant tool that aids libraries. The present research is based on extensive online literature search. This study examines library service and cloud computing cost efficiency. Library adoption of SaaS, PaaS, and IaaS is examined. Success stories of libraries using cloud computing are presented. This article may help libraries implement cloud computing.*

Keywords: Cloud Computing, Libraries, Cost Effectiveness.

REFERENCES

- [1]. Ahmad, M. (2013), Cost benefit and cost effectiveness in operational costs in University libraries of AMU, Aligarh, DU Delhi and JNU Delhi: a comparative study (doctoral dissertation). Retrieved from <https://shodhganga.inflibnet.ac.in/handle/10603/183926>.
- [2]. Bano, N., . Haridasan, S. (2015), Cost-benefit Analysis of Journal Collections at Maulana Azad Library, AMU. International Research: Journal of Library and Information Science, Vol.5,No.2, pp.239-254. Retrieved from <http://irjlis.com/wp-content/uploads/2015/08/5-IR-284-52.pdf>.
- [3]. Collin,Ed.(2003),Dictionary of Economics. Bloomsbury Publishing.p40.
- [4]. Dula, . W. , Ye, G. (2012), Case study: Pepperdine University libraries' migration to OCLC's WorldShare. Journal of web librarianship, Vol.6, No.2, pp.125-132.
- [5]. Erlandson, . J. , Ross, R. (2013), Presentation at "Nebraska Library Association Annual Conference" , Kearney, NE,11 October 2013.
- [6]. Grant, C. (2012), The future of library systems: Library services platforms. Information Standards Quarterly, Vol.24, No.4, pp.4-15. Retrieved from https://www.niso.org/sites/default/files/stories/2017-09/FE_Grant_Future_Library_Systems_%20isqv24no4.pdf
- [7]. Han, Y. (2011), Cloud computing: case studies and total costs of ownership. Information Technology and Libraries, Vol30.No.4,pp.198-206.Retrievedfrom<https://ejournals.bc.edu/index.php/ital/article/view/1871>
- [8]. Hastings, R. (2012), Researching, evaluating, and choosing a backup service in the cloud. Computers in Libraries, Vol.32, No.6, pp.68-71. Retrieved from <https://eric.ed.gov/?id=EJ974682>
- [9]. Iglesias, E. & Meesangnil, W. (2010),Using Amazon S3 in digital preservation in a mid- sized academic library: A case study of CCSU ERIS digital archive system. Code4Lib Journal, Vol.12. Retrieved from <https://journal.code4lib.org/articles/4468>
- [10]. Mell, P. , Grance, T. (2011), The NIST Definition of Cloud Computing, Special Publication 800-145, National Institute of Standards and Technology. Retrieved from <https://nvlpubs.nist.gov/nistpubs/legacy/sp/nistspecialpublication800-145.pdf>
- [11]. Ogbu. C. , Lawal, A. (2013), Cloud Computing and Its Applications in e--Library Services: Nigeria in Focus. International Journal of Innovation, Management and Technology, Vol. 4,No.5, pp.476-479. Retrieved at <http://www.ijimt.org/papers/445-T121.pdf>

- [12]. Panda, S , Chakravarty, R. (2021), “Implementation Cloud Enabled SaaS Services in Library Automation: A Study of Government Initiatives in India”, Tarsem Lal (ed.) Emerging Trends in Academic Libraries in the ICT Era. Saptarshi Publication, Chandigarh, pp.28–51.
- [13]. Pawan , Gautam, & J.N. (2019a), Cost-benefit-analysis of subscribing Indian periodicals with special reference to Punjab Agriculture University And Guru Angad DevVeterinary And Animal Sciences University , Ludhiana, Punjab. International Journal of Scientific Research & Growth,Vol.3, No.6,pp.164-171. Retrieved from <http://www.ijserg.com/ijserg/2019/05/13/cost-benefit-analysis-of-subscribing-indian- periodicals>
- [14]. Pawan & Gautam, J.N. (2019b), Cost-benefit analysis of journal subscription at Nehru library, CCSHAU, Hisar, Haryana. Journal of Management (JOM),Vol. 6, No.2, pp. 253-260. Retrieved from https://www.academia.edu/download/61888407/JOM_06_02_02920200124-123442-77wjb9.pdf
- [15]. Payne, V. J. (1996), A cost-effective study of ownership versus access: A case study for St. Patrick's College, Maynooth. (master's dissertation). Retrieved from <https://mural.maynoothuniversity.ie/7987/1/Valerie%20J%20Payne.pdf>
- [16]. Roussel, S. J., Darmoni & B. Thirion, F. (2009), Cost effectiveness of a medical digital library. Medical informatics and the Internet in medicine, Vol. 26, No.4, pp.325-330. Retrieved from <https://www.cismef.org/cismef/wp/wp-content/uploads/pdf/Roussel2001.pdf>
- [17]. Stephen, G. (2017), Digital India in Libraries with Open Source Platform- A Special Reference from Nielit-Itanagar Library, Arunachal Pradesh. International Journal of Library Science and Information Management, Vol. 3, No.2,pp.12-22. <https://www.researchgate.net/profile/G-Stephen/publication/342493156>
- [19]. Wilson, R.M.S., Stenson, J., & Oppenheim, C. (2019), Valuation of Information Assets. Business School, Loughborough University. Library and Information Commission Research Report 33. Retrieved from https://repository.lboro.ac.uk/articles/preprint/Valuation_of_Information_Assets/9494909
- [20]. Wilkin, J.(2009), Seeding' the cloud library precipitating change in library infrastructure. Presentation on slideshare. Retrieved from <https://www.slideshare.net/RLGPrograms/seeding-the-cloud- libraryprecipitating-change-in-library-infrastructure>
- [21]. Yang, Q. (2012), Move into the Cloud, shall we?. Library Hi Tech News, Vol. 29, No.1,pp. 4-7. Retrieved from <https://www.emeraldinsight.com/doi/pdfplus/10.1108/07419051211223417>
- [22]. Yuvaraj, M.(2013),Resource sharing in libraries on cloud landscape: potentials and paradoxes. International Journal of Cloud Computing and Services Science. Vol.2, No3, pp.363-376. Retrieved from https://www.researchgate.net/publication/280225179_Resource_Sharing_in_Libraries_on_Cloud