

Cloud Computing Sebagai Strategic Alignment IT Untuk Business

Muhammad Ezra Ghalibin – 1306382915

Pada *term paper* dengan topic “Cloud Computing Sebagai Strategic Alignment IT Untuk Business” akan dijelaskan gambaran besar bagaimana teknologi *cloud computing* dapat menjadi *strategic alignment* IT bagi sebuah bisnis. Nantinya akan dijelaskan terlebih dahulu secara garis besar mengenai *cloud computing*, pengertiannya, contoh-contohnya, *security*, dsbnya. Setelah itu akan dibahas bagaimana *cloud computing* dapat diterapkan pada suatu bisnis dan akan mempengaruhi area bisnis bagian apa. Nantinya juga akan dijabarkan manfaat serta resiko dari penerapan *cloud computing* pada suatu bisnis, sehingga akan diketahui bagi mana *cloud computing* dapat dijadikan *strategic alignment* IT bagi suatu bisnis.

Reference for Term Paper :

Jadeja, Yashpalsinh, & Modi, Kirit. Cloud Computing - Concepts, Architecture and Challenges. [Online]. Available at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6588059> [Accessed: 27 March 2016].

Mishra, Sambita, Puthal, Deepak, Sahoo, B. P. S., & Swain, Satyabrata. Cloud Computing Features, Issues, and Challenges: A Big Picture [Online]. Available at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7053814> [Accessed: 27 March 2016].

Islam, Sikder Sunbeam, Ullah, Md. Aman, Imanul Huq, Md, & Mollah, Muhammad Baqer. Cloud computing for future generation of computing technology. [Online]. Available at: <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6392539> [Accessed: 27 March 2016].

Bahri, Mammad, Bakhishova, Vusale, Masiyev, Khayyam H, & Qasymov, Ilkin. Cloud Computing for Business. [Online]. Availble at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6398514> [Accessed: 27 March 2016].

Motta, Gianmario, Sacco, Daniele, & Sfondrini, Nicola. Cloud Computing: A Business and Economical Perspective. [Online]. Availble at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6227788> [Accessed: 27 March 2016].

De Mesauita, Mauro, De Paula Pessoa, Marcelo, & Milian, Eduardo Zied. Opportunities for strategic alignment of IT to business with the adoption of cloud computing: Case studies in large organizations. [Online]. Availble at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7273067> [Accessed: 27 March 2016].

He, Ting, Li, Tianyang, & Zhang Yufeng. Service-centric Business Model in Cloud Environment. [Online]. Available at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7207396> [Accessed: 27 March 2016].

Eken, Hanim. Security Threats and Solutions in Cloud Computing. [Online]. Available at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6751034> [Accessed: 27 March 2016].

Hinkelmann, Knut & Pasquini, Alex. Supporting Business and IT Alignment by Modeling Business and IT Strategy and Its Relations to Enterprise Architecture. [Online]. Available at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6997035> [Accessed: 27 March 2016].

Long, Peng, Mingxing, Shao, & Yanan, Fan . Empirical Study on Alignment of Cloud Computing in Enterprises. [Online]. Available at : <http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7307825> [Accessed: 27 March 2016].