## **Cloud Computing Sebagai Srategic Alignment IT Untuk Business**

Muhammad Ezra Ghalibin - 1306382915

Pada term paper dengan topic "Cloud Computing Sebagai Srategic 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 bagai 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 : <a href="http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6588059">http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6588059</a> [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 : <a href="http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7053814">http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7053814</a> [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: <a href="http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6392539">http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6392539</a> [Accessed: 27 March 2016].

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

Motta, Gianmario, Sacco, Daniele, & Sfondrini, Nicola. Cloud Computing: A Business and Economical Perspective. [Online]. Availble at : <a href="http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6227788">http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=6227788</a> [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 : <a href="http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7273067">http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7273067</a> [Accessed: 27 March 2016].

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

Eken, Hanim. Security Threats and Solutions in Cloud Computing. [Online]. Availble 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]. Availble 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]. Availble at : http://remote-lib.ui.ac.id:2087/xpls/icp.jsp?arnumber=7307825 [Accessed: 27 March 2016].