Abstract

The rapid development in technology has affected the business world today compelling organizations to respond to these changes in order to gain and sustain a competitive edge within the similarly increasing competitive business environment. Enterprise Resource Planning (ERP) is one of the technological tools that organizations are implementing in response to current increasingly competitive and demanding business world. Many business organizations are adopting ERP systems because of the strategic advantages associated with their adoption including, reduced costs, increased operational efficiency and effectiveness, automation, integrated business, and enhanced information flow. Therefore, the main goal of this research is help examine the challenges typical for the processes of ERP integration, use and maintenance. The research study and its findings are significant in terms of contemporary IT field, as it provides constructive evidence and facts regarding specific organization. Evidently, special and critical findings can be used in practice to prevent the negative effects from ERP integration at organizational and technological levels.
References

a simple model for Capacitated ERP. Production planning and control, 21(3), 286-300.


bibliography: 2001-2005. Communications of the Association for Information Systems, 19,
386-446
failures in China: Case studies with implications for ERP vendors. International Journal of
Production Economic, 97, 279-295
of maintenance and support requirements and IT governance practice as integral elements of
the formula for successful ERP adoption. Computers in Industry, 61(3), 297-308
management issues in ERP implementation: Empirical evidence from Canadian organizations.
Technovation, 23(2003), 793-807
63. Saatçioğlu, O. O. (2009). What determines user satisfaction in ERP projects: benefits,
barriers or risks? Journal of Enterprise Information Management, 22(6), 690-708
64. Ghosal, V., and Nair-Reichert, U. (2009). Investments in modernization, innovation and
gains in productivity: Evidence from firms in the global paper industry. Research Policy, 39(3),
563-547
investigation. Information and Management, 47(3), 158-166
66. Sammon, D., and Adam, F. (2010). Project preparedness and the emergence of
implementation problems in ERP projects. Information and Management, 47(1): 1-8
67. Cheung, W., Maropoulos, P., and Matthews, P. (2010). Linking design and
manufacturing domains via web-based and enterprise integration technologies. International
A project management perspective. IEEE Transactions on Engineering Management, 56 (1),
157-170
study. Industrial Management + Data Systems, 110(1), 78-92
70. Dey, P. K., Clegg, B. T., and Bennett, D. J. (2010). Managing enterprise resource
enterprise resource planning adoption. Industrial Management + Data Systems, 109(8),
1085-1100
Human Systems Management, 28(4), 183-192
implementation strategy selection. Journal of Enterprise Information Management, 22(6):
642-659
Journal of Production Economics, 122(1), 501

**Index Terms**

Computer Science  |  Software Engineering

**Keywords**