INFORMATION TECHNOLOGY ISSUES AND APPLICATIONS IN MALAYSIA
A COLLECTION OF ARTICLES

Chief Editor
Assoc. Prof. Dr. Husnayati Hussin

Editors
Professor Dr. Abu Osman Md Tap
Professor Dr. Mohd Adam Suhaimi
Assistant Professor Dr Mira Kartiwi

IIUM PRESS
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
INFORMATION TECHNOLOGY ISSUES AND APPLICATIONS IN MALAYSIA
A COLLECTION OF ARTICLES

Chief Editor:
Assoc. Prof. Dr. Husnayati Hussin

Editors:
Professor Dr. Abu Osman Md Tap
Professor Dr. Mohd Adam Suhaimi
Assistant Professor Dr Mira Kartiwi

IIUM Press
CONTENTS

Preface viii

Acknowledgments xi

E-Government Strategies and Implementation

Understanding fit between technology, organization and people (F-TOP) factors in e-government: the case of judicial information systems
Muhammad Rosydi bin Muhammad 1

Interaction Design of the Malaysian e-Government Portal 23
Murni Mahmud

An Empirical Study on Strategic Information Systems Planning Practices on Malaysian Government Agencies
Muhammad Adam Suhaime, Husnayati Hussain and Fazidah Abu Bakar 49

ICT Application, Issues & Challenges in Malaysia Higher Education Institutions

Enterprise Security Policy: Challenges and Issues for Malaysian Universities
Jamaludin Ibrahim 77

Supporting Student Participation and Interactivity in the Classroom Using Mobile Phones
Media A. Ayu 93
Learning by Doing: Potential Use of E-Commerce in Entrepreneurship Education in Higher Education Institutions  
*Mira Kartiwi*  

**Information Technology Outsourcing Practices**  

IT Outsourcing Practices among Malaysia SMEs: Some Empirical Evidence  
*Husnayati Hussin and Nurulnuha Abd Molok*  

Applying Multiple Case Studies Research to Investigate IT Development Outsourcing Project Risks  
*Lili Marziana Abdullah*  

**Collaborative Information System & Quality Assurance**  

The dimension of Collaboration: Communities, well-being and Information Systems  
*Abdul Rahman bin Ahmad Dahlan*  

Improving the Quality of User Experience by Deploying an open access network framework in a fiber-to-the-home environment in Malaysia  
*Zahid Ismail*  

The potential of Fuzzy Evaluation Approach in Information Systems  
*Abu Osman Md Tap*
ICT and Islamic Values

Foundations of Islamic Values for ICT Development 257
Aznan Zuhid bin Saidin

Justification of Voice Recognition System: Case Study of the Quran 287
Akram M. Zeki, Jalel Chebil, Abd Wahab Ishari and Ahmed M. Zeki
An Empirical Study on Strategic Information Systems Planning Practices on Malaysian Government Agencies

Mohd Adam Suhaimi  
Kulliyyah of Information and Communication Technology  
International Islamic University Malaysia  
adam@iiium.edu.my

Husnayati Hussain  
Kulliyyah of Information and Communication Technology  
International Islamic University Malaysia  
husnayati@iiium.edu.my

Fazidah Abu Bakar  
Ministry of Finance, Malaysia  
fazidah.ab@gmail.com

Abstract

Strategic information systems planning (SISP) is important to manage overall effective use of all the IS/IT investments and to ensure the achievement of strategic alignment between business needs and IS/IT strategies. With SISP as one of the top managerial concerns, there is a need to find ways to improve SISP performance. In the context of the