Universiti Teknologi MARA

Online Certificate Injection System (OCIS) Implementation at Digicert's Clients: User Acceptance

Mohd Saipul Adli bin Mahayadin

Thesis submitted in fulfilment of the requirements for Bachelor of Science (Hons) Business Computing Faculty of Information Technology and Quantitative Science

May 2007
DECLARATION

I certify that this thesis and the research to which it refers are the product of my own work and that any ideas or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline.

MAY 07, 2007

MOHD SAIPUL ADLI BIN MAHAYADIN
2004329518
ACKNOWLEDGEMENT

Bismillahirrahmanirrahim

'In the name of Allah, the Compassionate, the Merciful, Praise be to Allah, Lord of Universe, and Peace and Prayers be upon His Final Prophet and Messenger'.

Alhamdulillah, I am very pleased and satisfied with my IT project throughout the last 4 months and would like to thank the following persons for sharing their unique talents and supports.

Firstly, I would like to begin my expressions of gratitude to my supervisor, Puan Fauziah Redzuan, quite fortunate to have such high caliber superior. Thank you, Puan Fauziah for the strong leadership. Her commitment and positive feedback has driven me to continuously improving the project. Special thanks to Financial Manager of Digicert Technology Park Malaysia, Puan Ainul Haniza Mohd Noor and I has come to rely upon her greatly and also for sharing her knowledge and ideas in working with OCIS application. Thanks to all staffs of Digicert, CIMB, Digi and also POS Malaysia Berhad for their cooperation in helping me to finish up this research.

I would also like to thank my ITS 690 lecturer, Puan Rogayah Abdul Majid for her guidance and good opinion in completing my research. My appreciation also goes out to Professor Madya Puan Halilah bt Haron that assist me in learning SPSS and conduct me on how to find the results in this study. And not forgotten to all my lecturers as well.

And finally I would like to express my special thanks to my beloved family especially my parents who have consistently given their spiritual support through completing this paper. The presence of them during these 4 months period provided me with the much-needed breaks and always, inspiration.

Thank you.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACKNOWLEDGEMENT</td>
<td>i</td>
</tr>
<tr>
<td>TABLE OF CONTENT</td>
<td>ii</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>vi</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>vii</td>
</tr>
<tr>
<td>LIST OF ABBREVIATIONS</td>
<td>viii</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>ix</td>
</tr>
</tbody>
</table>

## CHAPTER ONE: INTRODUCTION

1.0 Introduction  
1.1 Project background  
1.2 Problem Statement  
1.3 Research Questions  
1.4 Objectives  
1.5 Scope  
1.6 Significances  
1.7 Overview of the research

## CHAPTER TWO: LITERATURE REVIEW/THEORY

2.0 Introduction  
2.1 Description of OCIS
ABSTRACT

Acceptance research of system focuses on elements relating to usage, system characteristics and task oriented functions. This research analyses the factors influencing user acceptance of Online Certificate Injection System (OCIS) and uses multivariate analysis to develop a technology acceptance model. Nowadays, internet security becomes crucial issues as there are rampant instances where false impersonations of individuals and websites have occurred online, and the problem appears to be on the rise. The protection upon to this problem can be overcome with the use of Digital Certificate which is using a cryptographic system. To implement this certificate, OCIS was developed by Digicert Sdn.Bhd to request the certificate from CCM server and then inject the certificate into the smart card. The smart card contains two certificate, Digital Signature certificate and Non repudiation certificate and can be used to make a secured online transaction. There is a need to understand the users' perspective and their acceptance of OCIS System. Technology acceptance model (TAM) was used as a theoretical basis to understand individual acceptance of users. In this study, five external variables are used to explore individual user acceptance of an OCIS system. It also identifies perceived ease-of-use and perceived usefulness which in turn have a significant effect on individual user acceptance.