

**MOBILE MEETING AND TRAINING
INFORMATION SYSTEM FOR SAFESKIN
THAILAND MANAGEMENT TEAM**

PIYANUT TIPKONGLART

UNIVERSITI UTARA MALAYSIA

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ABSTRACT

This thesis presents WAP-Based Meeting and Training Information System for Safeskin management team, Thailand. The information service covers four areas, namely 1) Meeting and Training Information (for attendee) 2) Meeting and Training Evaluation 3) Meeting and Training Registration and 4) Meeting and Training Information Update (for admin). The main objective covered in this thesis is to identify major problem face by user and to design included develop the proposed system. After finished, researcher continued the user acceptance to examine whether the system is workable and has the advantage to the organization. The tools used to create this system were WAPtor 2.3, WAP Microsoft Explorer 3.0 simulation software, Microsoft Access 2003, Active Server Page (ASP) and Adobe Photoshop CS.

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CHAPTER 1

INTRODUCTION

1.1 INTRODUCTION

Today's people are living in a more technical world than ever, a world that to a greater extent consists of surroundings and objects created by mankind. In this technical world the use of information technology is of significant importance. We are surrounded by information technology even in our work places, in meeting places and public places and also in our homes and in our spare time. These technologies in many ways shape our behavior and our ways of everyday life.

While the world is becoming more technical the people that populate it become more mobile. Today's people travel more and longer distances than ever, peoples' work situations are more changeable than they used to be. People are on the move, both at work and otherwise. At most workplaces of today, people face situations in which they must be mobile in carrying out their ordinary tasks (Kristoffersen & Ljungberg, 1999). This increased mobility among people in our information society increases

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