

GSM Network based Vehicle Movement Monitor for Companies

I. A.T. Roshan Perera

Index No: 4/10043

Supervisor(s): Dr. Ajith P. Madurapperuma

March 2006

“This dissertation is submitted in partial fulfillment of the
requirement of the Degree of MSc in Information Technology
of
the University of Moratuwa”

DECLARATION

“ I certify that this dissertation does not incorporate, without acknowledgement, any material previously submitted for a Degree or Diploma in any University and to the best of my knowledge and belief, it does not contain any material previously published or written by another person or myself except where due reference is made in the text. I also hereby give consent for my dissertation, if accepted, to be made available for photocopying and for interlibrary loans, and for the title and summary to be made available to outside organizations”

Signature

ACKNOWLEDGEMENT

I wish to place on record my sincere thanks to my project supervisor Dr. Ajith P Madurapperuma for his insightful guidance and to his dedicated staff at the Faculty of Information Technology, The University of Moratuwa for all the support extended towards the successful completion of this project.

I also wish to thank my friends Ping Shing, Manno Perera, H N Hettiarachchi and Nanditha Dasanayeka for their expertise and knowledge. I owe a great deal of thanks to my employer *Dialog Telekom Limited* for all the support given to me during the M.Sc. course of study to pursue studies in Information Technology.

I would be ungrateful if I do not mention that my mother Shriyani, father Nicholas, brother Charana and my sister Vimanga who have been inspiring and encouraging me to achieve my goals.

I finally wish to thank all the M.Sc. program lecturers, who so impartially shared their knowledge in making me a more useful and responsible person.