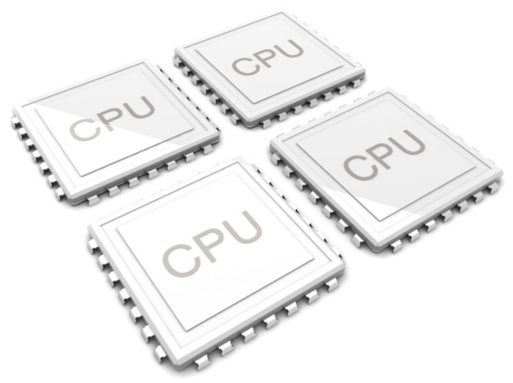
Functional Requirements and Application Design

PROJECT: TRAFFIC CAMERA IMAGE ANALYSIS

CLIENT: DPSS, CSIR

TEAM: QUADCORE PRODUCTIONS

Author(s):	$Student\ number(s)$:
Mpho Baloyi	14133670
Hlengekile JITA	14077893
Mayimela Moses	14019702
Mbhele Themba	14007950



University of Pretoria, Department of Computer Science

Contents

1	Introduction	2
2	Vision	2
3	Background	
4	Functional Requirements 4.1 Use Case Identification Prioritization	2
	4.2 Service Contracts	2
	4.3 Required Functionality	2
	4.5 Domain Model	2
5	Open Issues	2

- 1 Introduction
- 2 Vision
- 3 Background
- 4 Functional Requirements
- 4.1 Use Case Identification Prioritization
 - 1. View traffic information report
 - 2. Setup route

Set a departure point

Set a destination point

- 3. Schedule notifications
- 4. Customize route metrics
- 5. View traffic information report

6.

- 4.2 Service Contracts
- 4.3 Required Functionality
- 4.4 Process Specification
- 4.5 Domain Model
- 5 Open Issues