# Change history

Vision and Scope, Architectural Requirements Specification, Architecture Specification

Project name: Forensic Medicine

Client name: Cornelia E

Group name: TCP Solutions

Team Members: Mphabantshi C 10404687

: Legodi P.T 29302732

: Sikhitha T.P 10346504

Publication date: 22 May 2014

Final Version

Change History

|  |  |  |
| --- | --- | --- |
| Name | Date | Changes |
| TCP Solutions | 14 May 2014 | Vision and Scope |
| TCP Solutions | 15 May 2014 | Addition to vision and Scope and quality requirements. |
| TCP Solutions | 16 May 2014 | Software Architecture |
|  |  |  |

# 1 Overview

This document provides the overall vision and scope of the Forensic Medicine Mobile

Application project. It explains and illustrates what the system will do and look like. This document basically provides the skeleton of our project. It includes the scope limitations and exclusions which will help guide the stakeholders on what is expected and not expected. This document also include use case diagram which will help explain and show the whole system.

# 2 Vision and Scope

The proposed system is the death scene register that allow:

Forensic officers to

* Capture data from death scene – the FO’s will gather information on every scene based on the template it has on the mobile application
* View basic information – the FO’s views personal details of the deceased and police officer who was at the scene

Forensic practitioner to

* Generate reports – FP’s will generate web and pdf reports specifically to their needs e.g. generate report of all hanging cases 2014
* View all cases – every scene stored on the database they should be able to view them
* Edit case information - if there was any errors made on the form such as spelling errors FPs should be able to correct them
* Manage cases – FPs will dictate if the case is natural and non-natural death, do other functionalities.

Students to

* View all the cases cleared to them – this is for research purpose only

Administrator to

* Add new users.
* Remove users.
* Edit users – change personal details and access rights.
* View audit report.

# 3 Scope limitation and exclusions

Pictures that demonstrate how the incident happed are excluded on this phase, maybe they can be added at a later stage.