Online police station management system: a case of pangani police station

Oduri, Daniel, Ombito.
Mount Kenya University

http://erepository.mku.ac.ke/handle/123456789/4443
Downloaded from Mount Kenya University, Institutional repository
A project submitted to the department of Information Technology in the school of pure and applied sciences in partial fulfillment of the requirements for the award of the degree of Bachelors of Business Information Technology (BBIT).

14th August, 2014
ABSTRACT
The Kenyan government seeks to put efforts in realizing the vision 2030 initiative where it wants its people to be digitally informed and also to automate all the government sectors and ministries with the aim of embracing Electronic Governance.

The project is aimed at automation of the police station services of which currently most of its services are manually maintained and the management of information for the police station and the public. After the automation this will mean better services and good keeping of records, data integrity, data security, quick search and also a paperless environment. Every user of the system will have to log into the system using username and password so that security and authentication will be ensured. Once logged in, a user can report a crime, check for lost persons, check for most wanted criminals etc. The system administrator is able to manage police officer records and also update records.