

# *Nkonzweni Church Management System*

*Version 1.0*

A Final project for Muzinda class of 2018 presented by:

Ncube Ntokozo

PHP

Fortunate Chiratidzo Mandizvidza

PHP

## Contents

Group members .....	2
Project Brief outline .....	2
Project Scope .....	2
How to monetize the system .....	3

## Group members

*Ncube Ntokozo*

*PHP*

*Fortunate Chiratidzo Mandizvidza*

*PHP*

## Project Brief outline

With Churches growing in a day to day basis, her management is getting complex as time passes by. Visitations and tithe administration becomes a mammoth task. Ques for offering and tithe never end forcing church members to leave church late in the evening and also some may even leave without giving offering because of the que. It has become difficult for pastors to tell the total members that they have in their congregations and denominations let alone to tell the baptismal figure per given timeframe. This project will address the above.

## Project Scope

We are developing a Church management System. We have code named it “***eNkonzweni Church Management System***”. The system will cater for the following:

- ❖ Church member information management
- ❖ Church member’s directory
- ❖ Pastor’s directory
- ❖ Church locations and branches
- ❖ Tithe and offering interface
- ❖ Member profile section
- ❖ Online payment of tithe and offering
- ❖ Church member accounts

- ❖ Church events
- ❖ Financial reports
- ❖ Church baptismal records
- ❖ Church membership ID card that will be Zim-switch active

## **How to monetize the system**

- The system will be hosted on our robust servers and then the churches will register their organisation for free but will then have to pay subscription fee per church member they add on to the system at a cost of \$1.50 / year. This will enable the further development of the system with the income that we will be getting from the system and we will be able to realise more income.
- System sale, the system will also be sold to the church organisation with a one-time fee and then we will be charging maintenance costs annually for upgrades and patches.