

#### Introduction

Management and planning of large projects is usually difficult under normal circumstances. It becomes even harder when different partners and agencies are involved, and one needs to measure the input and output of the various agencies and see how they contribute to the overall goals of the program. The Logical Framework (Logframe) approach of monitoring and evaluation was developed to solve this problem with reasonable success so far.

The Logframe, while being a useful monitoring tool, is usually static and difficult to implement in changing conditions which are common in its application areas. Computerized systems are therefore useful where Logframes are used. Not only will they make the process of communication and planning more efficient, but they'll quickly measure performance while saving time for more high value tasks.

Our **PME** software is a system developed with needs of development agencies in mind. It's been in use on an actual project where it's been fine-tuned to meet the needs of development agencies and their partners.

**PME** software is easy to set-up and maintain, and does not require advanced computerized skills as its extremely easy to use. It's a web based solution therefore it can be accessed from any location where there's a stable internet connection.



### Key Features

- » **Program Log-frame** Ability to create a logical framework (Logframe) that tracks the Key Performance Indicators (KPIs) and milestones in the impacts, outcomes and outputs.
- » **Multiple Project Support** Capability to include different projects within the same program which can be tracked separately while still being part of the overall program.
- » **Customizable User Management** A flexible user management system for managing system access levels for different stakeholders.
- » **Dashboard** Charts and graphs to give management a snapshot of the progress which has been done.
- » **Document Management** A centralized library where users can upload documents and group them into categories for easy management.



#### How it Works

After the Logframe is developed, it's fed into the system including the key milestones and baseline data.



The agencies are set up into the system together with their own Logframes which are populated from data sent from the main logframe.



Reports are generated to track the progress.



The agencies collect milestone data then feed it into their system. The data from the agencies is summed up and populates the main Logframe.

## Key Benefits

- » It's user friendly. Users can key in data with minimal training.
- » Provide a quick snapshot of the entire Logframe through automatically generated charts and reports.
- » Enables collaboration between different agencies working on the same program.
- » Provides a less cumbersome and faster way of updating program Logframes.
- » Provides a secure way to access information and records.
- » It's a web based solution therefore lots of stakeholders can log in and key in their data.
- » Users key in just the required information therefore reducing workload and minimizing information overload.



## PME Software Can Be Used By;-

- **» Government Ministries** To help track implementation of programs with different stakeholders.
- » **Local Governments** To eliminate manual, paper based systems currently in use to track progress.
- » **Non-Governmental Organizations** To have an efficient way of tracking the effectiveness of resources given to ensure that the impact to the community is met.
- **» Diplomatic Institutions** To analyze the various programs they support so as to influence policy.



# Interested? Contact Us for A Demo

Adept Systems, Management Consultants Location: 3rd Floor, Tausi Court, Tausi Road, Off Muthithi Road, Westlands, Nairobi, Kenya Telephone No: +254 20 3744430/ 3752568

Fax: +254 20 3742938

Website: www.adeptsystems.co.ke