

Successful Implementation of the eZICS (Enhanced Zambia Inventory Control System) Software

Client: The MSL and the Health Sector, Funded by UNDP Zambia

The aim was to not only attain real-time visibility but also have the intelligence of triggering an order for a facility and also tracking the movements of stocks. It is a very basic but powerful inventory management system that will automate and enhance the four core inventory management processes.

The scope of work included:

- Developing the system strategic road map for a successful roll out of the pilot
- Liaise with the eZICS vendor (IBM) to ensure the system is functioning optimally at all times and review the system requirements and application
- Take lead in integrating eZICS with other systems currently in use or under consideration Produce high quality reports to be shared with the project team and relevant stakeholders and review and implement appropriate technologies to support eZICS
- Develop the M&E and reporting framework for the eZICS project (activities, costs, etc) and develop guidelines for pilot roll out of eZICS
- Develop the eZICS project costed implementation plan and coordinate meetings with stakeholders related to eZICS project