

REPÚBLICA DE MOÇAMBIQUE

MINISTÉRIO DA SAÚDE

Central de Medicamentos e Artigos Médicos

2018 Global Health Supply Chain Summit

Lusaka, Zambia





SIGLUS



SIGLUS: A Collaborative Success Story

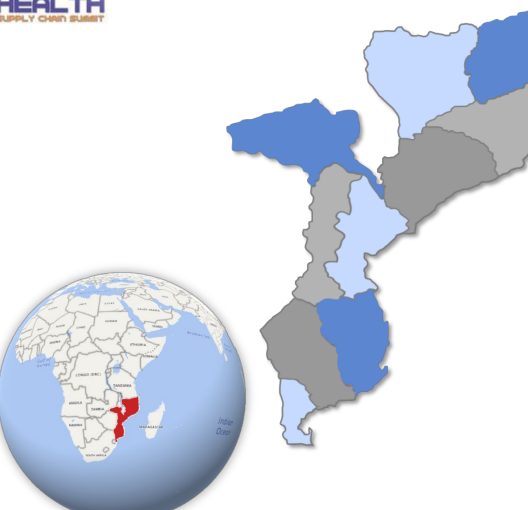
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REPUBLICA DE MOÇAMBIQUE MINISTÉRIO DA SAÚDE Central de Medicamentos e Artigos Médicos

Contextualization

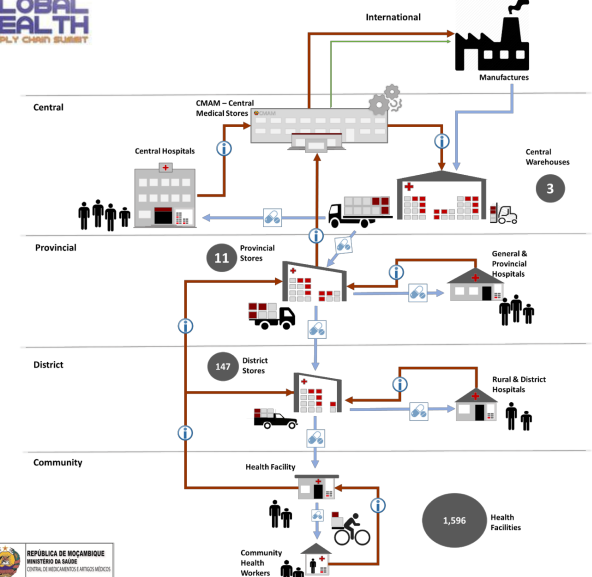


- Located in Southern Africa
- Total pop of **29,668,834**
- 11 provinces
- 154 districts
- 7.6 Doctors and 29 nurses per 100,000 people
- HIV prevalence of 13.2%
- 1,596 health facilities
- 96% of health facilities are of Level 1: mainly supplied with standard essential medicines kits (39 key products to cover up to 1.000 consultations)

MOZ Supply Chain



MINISTÉRIO DA SAÚDE Central de Medicamentos e Artigos Médicos



- Supply Chain Structured in 4 levels; plus the community
- Central-level Central Medical Stores & 3 regional warehouses
- 11 provincial warehouses
- 147 district warehouses
- 1,596 health facilities
- 4,427 community health workers







- SIGLUS is a cloud-based Logistics Management Information System for Health Facilities, used to report stock data using tablets.
- Captures data on: :
 - Stock on hand
 - Quantities requested
 - Quantities issued
 - Quantities received
 - Stock Adjustments
 - Patients by regimen for ARVs
- Health Facilities use SIGLUS also to generate and send monthly or quarterly requisition.





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SIGLUS mobile app

Mobile app

- Online/offline
- Transactional workflows (not plain reporting tool)
- Automated calculations for requisition process
- Alerts for low stock levels, overstocking, understocking and upcoming expiries
- Product batch Management
- Requisitions to supply warehouse
- User interface mimics paper forms familiar to healthcare workers to reduce training burden
- All Essential Products including
 - Anti Malaria drugs, Anti-retroviral, Contraceptives, Rapid Diagnostic Tests, Antibiotics, Essential Medicines, Key Medical Articles





SIGLUS Timeline

END GOAL:

... Thirty percent of the country's health units 2018 2016 2017 are scheduled to be using an electronic logistics and inventory management system **Controlled Expansion Pilot and Evaluation** Massive Expansion for goods and products, including contraceptives, by 2020" Oct 2017 Jun 2016 Oct 2016 Jan 2018 Nazira Abdula, Health Minister, 2016 Dec 2018 Nov 2018 Sept. 2016 Jan 2017 2016 2020 815 HF Begin of End of Pilot Rebranding 51% National Coverage Massive ESMS is CHAI successfully Evaluation Expansion renamed to completes pilot Workshop SIGLUS 400 sites and development 157 facilities expected by on 10 HFs and 800+ HF's Implemented Begin of the end of **GHSC-PSM** takes More than 1000 HW Official Controlled the year on role for trained Communication to Expansion Private Sector expansion and TA Interoperability provincial 75 sites Engagement: Working with SELV (EPI) directorates Movitel & expected by with device-sharing ESMS Selected as Vodacom the EOY national LMIS 34 sites CMAM and implemented partners finalize evaluation and select ESMS as national LMIS

Implementation Partners: CMAM, CHAI, PSM, UNFPA, VillageReach, EGPAF, CCS, Ariel, FHI-CHASS, FGH, ICAP, MSF





How did we do it? Implementation Strategy

- Leadership
 - The Central Medical Store openly evaluated all systems based on a set of criteria.
 - All other system being implemented were requested to stop their pilots and support the national system;

• Phased Expansion:

1. Controlled expansion

- Stabilize the solution
- Expand the system to different environments
- Anticipated new features to be included on the system
- Promoting the use of data for decision making

2. Massive scale-up

- Involvement of all partners in the expansion, trainings and monitoring
- Strong leadership of province Directorate





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How did we do it? **Implementation Partner Support**

The partners are supporting the CMS/ MoH financially and/or technically based on 5 categories below:





| # | Category | Activity | Description | ••(|
|---|--|---|--|----------|
| 1 | Software | Development and maintenance | DB and app Hosting; Development of new functionalities and reports; Corrective, preventive, adaptive and evolutionary maintenance; Integration with other existing information systems in the chain | 0 |
| 2 | Hardware, voice and data | Procurement and Equipment Management | Tablet Solar painel Signal repeater Internet | C |
| 3 | Training Support | ToT, Provincial trainings and OJT | Training roomTraining materialsAir tickets | the stat |
| 4 | Supervision and continuous support | User support and monitoring | Helpdesk L1HF Supervisions | 5 |
| 5 | Decision-making | Analysis, interpretation and use of data for decision making | Support the CMS and /or provinces on use of data for decision making | J |



VILLAGE REACH.

Starting at the Last Mile







FUNDAÇÃO ARIEL GLASER CONTRA O SIDA PEDIÁTRICO









How did we do it? **Private Sector Engagement**

- Growing engagement with the Private sector to ensure sustainability:
 - Lower operational costs (Voice and Data);
 - Lower costs for the equipment (Tablets, solar panels, etc.);
 - Joint management of electronic equipment;
 - Lower costs for the protection (software) of the tablets (GoKiosk[®]).
- In the near future, growing engagement with local companies:
 - Development of new features;
 - Capacity building of a community of programmers within country (or regionally).





What Comes Next?

- Synchronization with the national health data central warehouse (Ferramenta Central);
- Integration and interoperability with other related LMIS and HIS systems (DHIS2 for instance);
- Upgrade to OpenLMIS v3.





Conclusions

- The success of the system relies mostly on:
 - Continuous engagement with the Private sector for a more robust and sustainable solution;
 - A growing government leadership and;
 - Continuous engagement and support of implementing partners of various areas.



SIGLUS – Data for decision-making

Thank You!



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