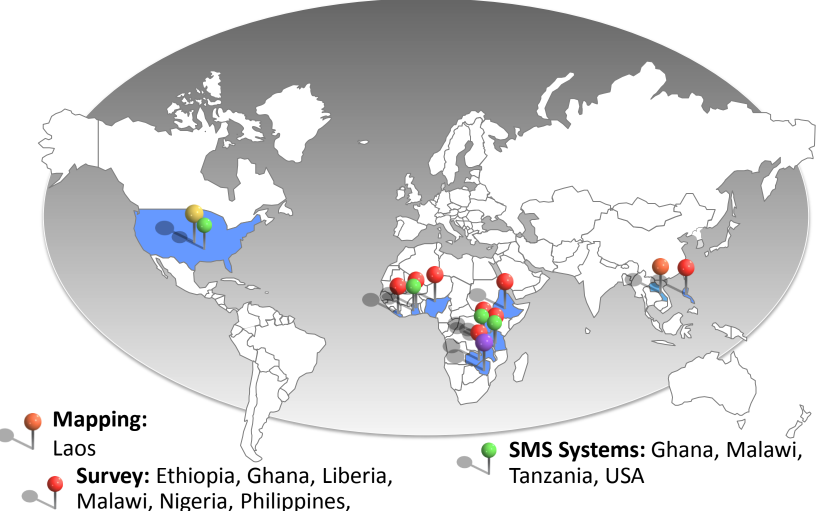
mHealth at JSI



mHealth Working Group Meeting
November 19, 2013



mHealth at JSI



Survey: Ethiopia, Ghana, Liberia, Malawi, Nigeria, Philippines, Rwanda, Sierra Leone, Tanzania, Zambia

Social Media: AIDS.gov, Smoking Cessation, mHealth Evaluation

| Image transmission: Zimbabwe

Health Areas: Malaria, Family Planning, HIV/AIDS, Supply Chain, CH

Center for mHealth Statement of Purpose

To enable JSI to identify, adapt and apply appropriate innovative and effective mobile technology to improve health care across the world.



JSI's Approach to mHealth

Define the problem

Engage the ecosystem of stakeholders

Design to scale

Focus on the end user

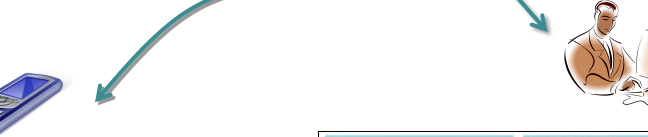
Incorporate routine M&E into your system





mHealth for Logistics

Routine data regularly transmitted from health facilities to be used for programmatic purposes









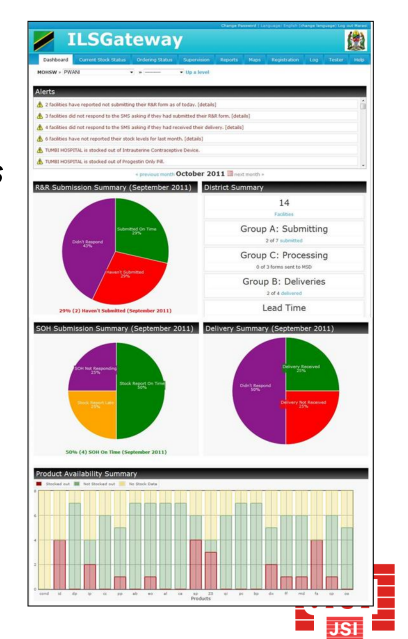
Data from the field compiled and sent by SMS/GPRS



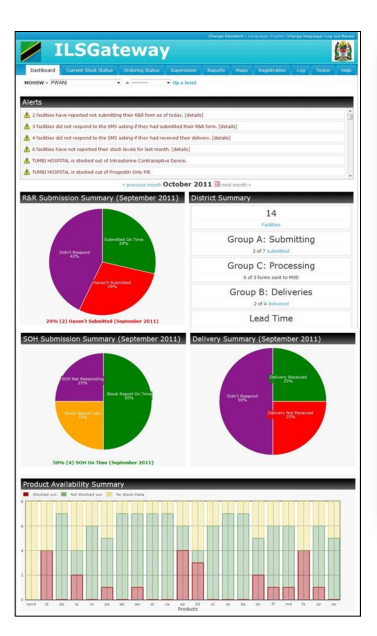


ILSGateway

- Health facility workers in
 Tanzania use their own cell
 phone to report the stock
 levels of essential medicines
 as part of the USAID
 |DELIVER PROJECT
 implemented by JSI
 - Improves data visibility, creating easy to read dashboards and reports
 - Informs critical supply chain decisions
- In 3500 out 5000 facilities













Impact of ILSGateway on Supply Chain

- 97% increase in reporting rates
 & adherence to reporting groups
- 93% improvement in inventory management
- 45% increase in product availability
- Growing use of data for supply chain management
- Increased accountability, transparency and responsibility



Increased logistics information visibilit

