

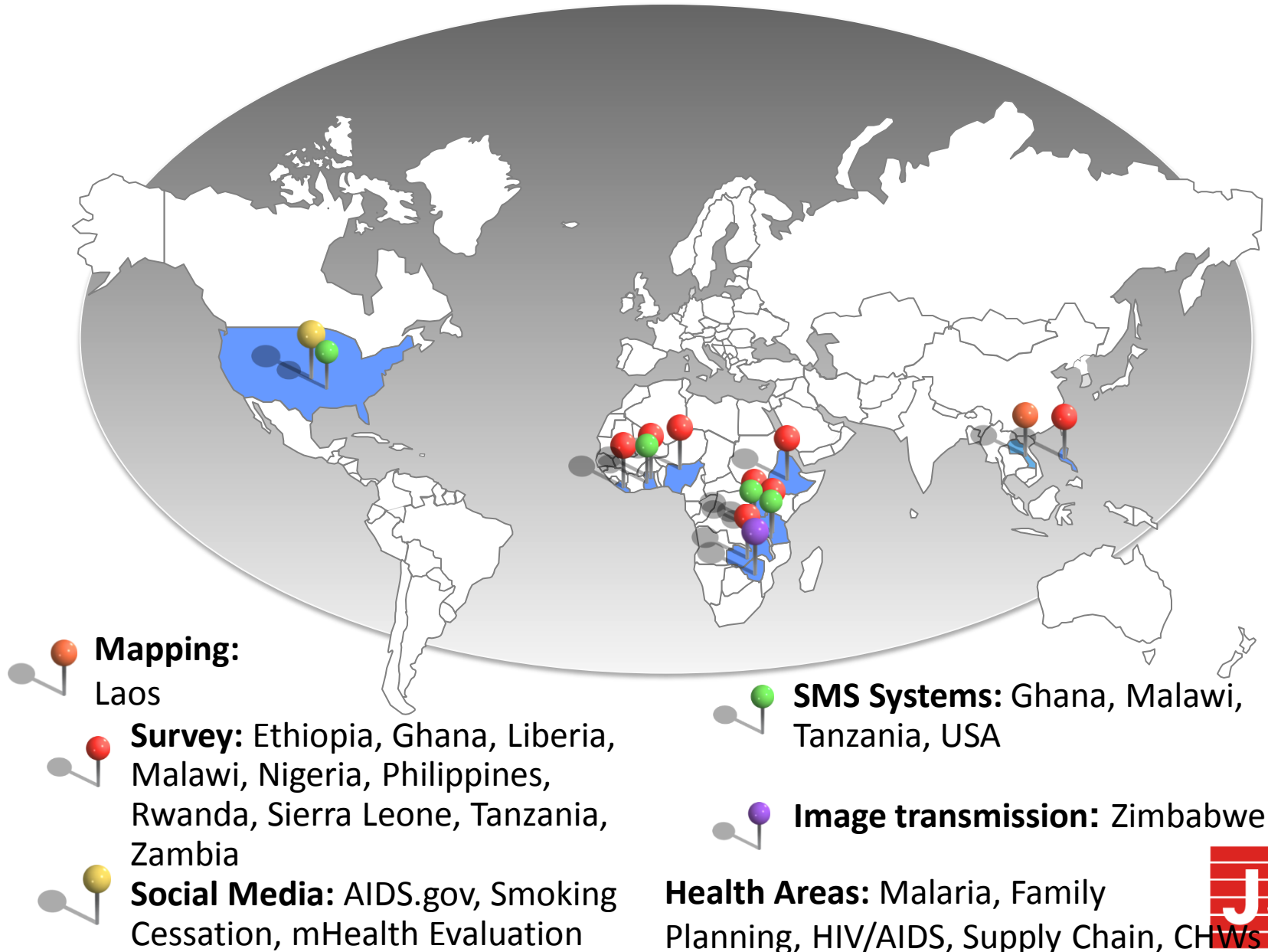
# mHealth at JSI



**mHealth Working Group Meeting**

**November 19, 2013**

# mHealth at JSI



# 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

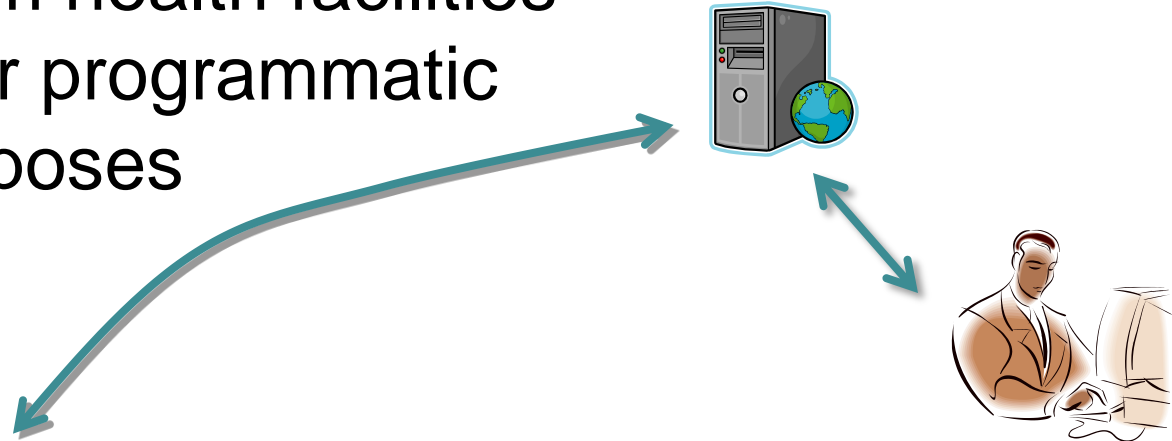
Focus on the end user

Incorporate routine M&E into your system

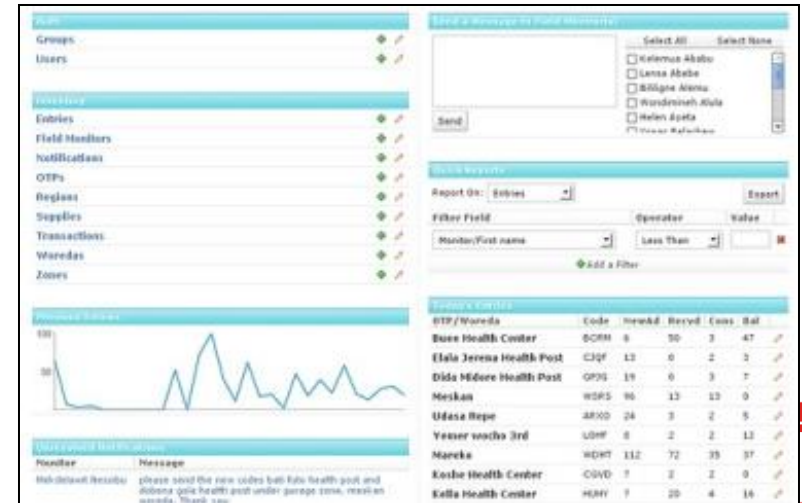


# mHealth for Logistics

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



Data from the field compiled  
and sent by SMS/GPRS







2011 – present  
230+ facilities (10  
regions)



**ILSGateway**

2010 – present  
3500+ facilities

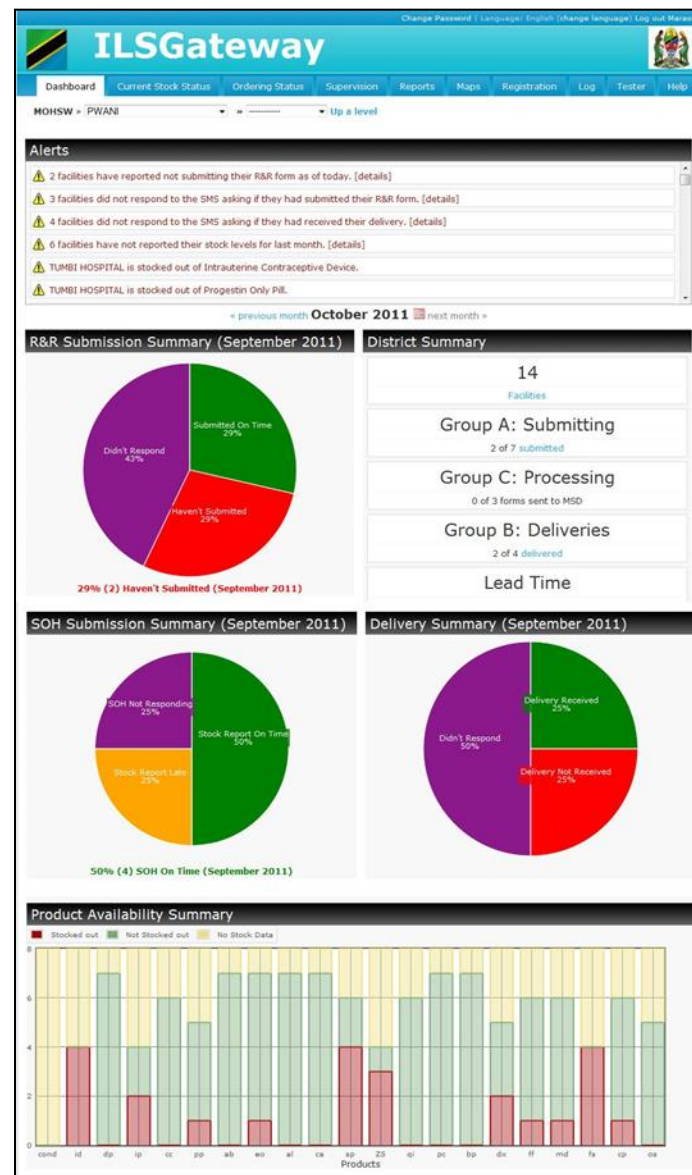


**cStock**

2011 – present  
2000+ users

# 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 visibility**



