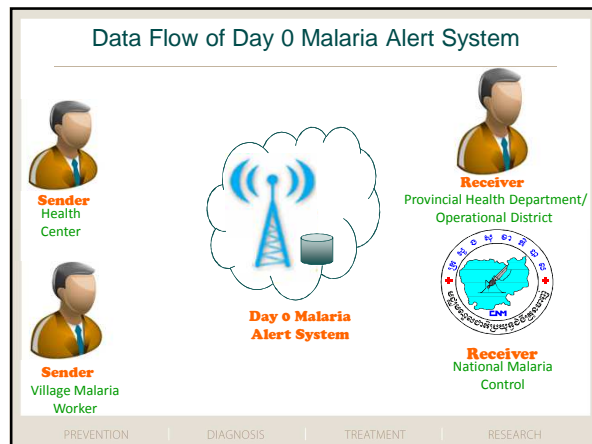




### A unique public / private partnership between CNM, InSTEDD and Mobitel

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### Challenges

- Workload of Health Staff
- Language
- Data management and Information Technology knowledge
- Lack of staff to monitor or check the data quality control
- The coverage area network of mobile company
- Broken or lost of HP

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### Next Steps

- Strengthen the data quality control
- Refresher training every year
- Update Malaria Information System following National Malaria Control and Operational District staff requirement
- Deals with other mobile operators
- National Malaria Control Program will implement this system in other Operational Districts in this year.
- Replace basic phone with smart phone?

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### Lessons learned

- Introduce the new technology to community level
- Get information from remote area in real time with low cost
- Effective low cost communication system linking all VMWs and health centers with national and district staff
- Use existing sources of data as much as possible, and add only to the data collection work of health workers if absolutely necessary
- Keep it simple

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- Smaller system may be better than a single big system
- Decentralize the surveillance system to a level where decisions are made
- Monitoring and evaluation and training
- Try to make the system free for the users by working with telecom companies
- Keep codes simple
- Systems must be compatible with each other
- There must be feedback

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[www.malariaconsortium.org](http://www.malariaconsortium.org)

Thank you



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