

MAS.965 / 6.976 / SP.716 NextLab I: Designing Mobile Technologies for the Next Billion Users Fall 2008

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Project Proposals

Monday, September 8, 2008





Agenda

- Special NextLab Features (Fall 2008)
 - NextLab Media Component
 - Possibilities for Launching in Real World Networks (América Móvil)
- Project Selection Process
- Project Proposals
- Agenda for Next Class





NextLab Media Component





Project Selection Process





Project Selection Process

- Enter your preferences online, through the link at http://nextlab.mit.edu/ entitled "Project Selection"
- For each project, rank your preference for it (top choice=1)
- If you don't have a strong preference between two or more projects, you may give the same rank to more than one project e.g., if you prefer education-type projects, but do not really care whether it is with Telmex, ITESM, or Boston's Thrive in Five, then rank of <u>all</u> of these with a "1"
- All project proposals will be posted online at nextlab.mit.edu
- Deadline for project selection is Midnight today
- Project teams assembled Tuesday, announced Wednesday





NextLab Projects: Fall 2008

Economic Empowerment

- Giving Farmers a Fighting Chance (Monterrey Tec, Mexico/Nicaragua)
- Multilevel marketing for microfinance (COBIS, Ecuador)
- Mobile pre-screening for microfinance (PlaNet Finance, Argentina)
- M-commerce interface (United Villages, India)

Health

- Mobile diagnostics for cervical cancer (CIDRZ, Zambia)
- Ultrasound Outreach to Rural Villages (GE Healthcare, Belize)
- Real-time Mobile Network for Mid-Wives to Reduce Maternal, Neonatal Mortality (Vaatsalya, India)

Education

- Mobile social network for students in low-income communities (Telmex, Mexico)
- M-learning for rural literacy instructors (Monterrey Tec, Mexico)

Environment and Community

- Disaster Management (CRS, India)
- Mobile Sensors and GPS Mapping for Farmers (InnovGreen, Vietnam)

Next Billion in Our Neighborhood

 Thrive in Five Baby Blog (Mayor's Office, Boston)





Project Proposals





Economic Empowerment

Advisors: Elisabeth Megally Esmeralda Megally





Giving Farmers a Fighting Chance:

Transforming the Rural Economy in Zacatecas through Mobile Technology

Instituto Tecnológico y de Estudios Superiores de Monterrey Campus Zacatecas







Need or Problem Identified







Much of Zacatecas State – one of the most beautiful and traditional in Mexico - has semi-desert terrain, coupled with low per capita income. Despite its dry climate, agriculture is a key economic driver. Zacatecas produces more beans, chili peppers and nopales than any other state, and is a major producer of agave, grapes, jicima, peaches, and tomatoes.

Farmers lack communication between their rural communities and cannot establish equitable pricing, let alone distribution or storage centers. As a result, they are at the mercy of middlemen who pay next to nothing for produce, and these communities remain locked in a poverty cycle.





Project Objective and Description

The objective is to enable farmers to communicate (and thus present a united front) that will enable them to escape the endless cycle of rural poverty that in turn accelerates the de-population of the countryside (Zacatecas sends more immigrants to the US than any other Mexican state).

The description is to use peer-to-peer mobile technologies - easily *adopted*, *understood*, *replicated*, and *maintained* - in a rural area, and whose deployment will enable farmers to communicate and collaborate so that they – not the middlemen – can determine fair prices for their crops and ensure a marginally better economic (and socially cohesive) future.











Expected Results, Impact on Community

The expected results are radically transformational. The ability to communicate and collaborate between rural communities would have immediate and long-term beneficial results. It is no stretch to say it would transform the rural economy from one of dependence on middlemen to one of self-sustainability. This model would be adopted by other states with similar demographic and economic profiles.

The impact on these communities would have two immediate effects: retardation of immigration and improved ability to attract social programs that otherwise would never be implemented. These two factors often spell life or death for these communities.











Technology Guidelines

Technology guidelines for this project are predicated on four factors:

- ✓ Ease of adoption (implementation)
- ✓ Ease of understanding (usage)
- ✓ Ease of replication (across different locales)
- ✓ Ease of maintenance (using continued functionality)

Technology should be portable as opposed to stationary, and scalable (capable of data expansion/storage over time).

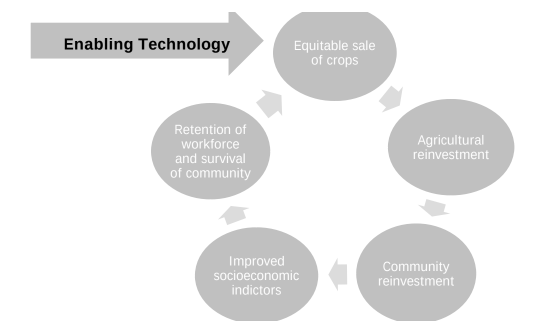






How is the Project Sustainable?

The project is self-sustaining. The farmers and others with access to this technology will have the ability to command more equitable prices, in turn reinvesting their profits in a virtuous circle. This project (and its underlying technology) will act as an economic lever, giving them the ability to directly invest not only in the next season's crops but also their communities, sustaining them and in many cases averting their abandonment.







Describe your Organization and its Role

ITESM Zacatecas, part of the ITESM system, was founded by an MIT graduate and attempts to model itself closely on MIT's commitment to solving the world's biggest problems. It is the link between the rural communities of Zacatecas State, and technology and other assistance providers, acting as a consultant and bridge between these communities and those entities that can provide support. The communities themselves have no voice, individually or collectively, and are often overlooked by traditional support mechanisms (*e.g.*, government, NGOs).

ITESM Zacatecas neither asks for nor receives any funds or remuneration of any kind for its role as advisor and intermediary. It sees its role as providing a much-needed service to the people of rural Mexico as well as giving its students and faculty an opportunity to participate in a work of economic and social justice with tangible results.







Cobis MLM Macosa SA Ecuador





Problem: Inefficient Microfinance

- Experts agree that the biggest challenge facing microfinance is operational efficiency.
- Microfinance in most current incarnations is labor-intensive.





Outsourced Loan Prospecting

- Ever heard of Mary Kay?
- Cobis MLM is the multi-level sales business model applied to microfinance.
- Commissions are based on the final profit-per-customer going to the MFI.
 - Discourages volume-based blitzing
 - Encourages sustainable partnerships





Expanding Access

- Independent entrepreneurs drive expansion of the MFI.
- Communities become integrated around the idea of responsible saving and borrowing.
- Think of it as linear, dynamic village-banking.





How is the Project Sustainable?

- Portable methodology
 - Any MFI willing to invest in their IT can adopt the techniques we will be testing in the Cobis MLM project.
- Constantly expanding operations in each MFI
 - MFI must only respond to exponentially increasing demand.





Technology Guidelines

- All interaction between the MLM Agent (independent loan prospector) and the MFI can be done remotely, using handheld devices.
- This is where you come in.
 - We need to modify our existing mobile software.
 - Integrate with the new MLM modules.
 - Tags on each transaction for commission purposes.
 - Upload "on-the-spot credit scoring" results to the MFI in 2 modes:
 - Online (wireless)
 - Offline (periodic database syncs)
 - We plan to use .NET Compact Framework developer tools





Our Role

- Macosa SA is the Ecuadorian arm of the banking software company Cobiscorp.
- We have years of experience in:
 - developing and implementing core systems for MFIs, coops
 - ASP offering: outsourced IT for microfinance.
- In the Cobis MLM project, Macosa will be developing the MLM software modules to integrate with the pilot-site MFI's core banking system.
- For more info about the company, see www.cobiscorp.com/en
- Cobis MLM Project Overview: <u>www.cobiscorp.com/Portals/0/IADB Application_Cobis MLM.pdf</u>
 Contact: Patrick Ryland, <u>patrick.ryland@cobiscorp.com</u>





Mobile Pre-Screening for MFIs

PlaNet Finance Argentina

Argentina







Need or Problem Identified

Microfinance is a powerful tool to fight against poverty. However, **technological improvements** remain a key issue for the sector

•Very high operative costs of MFIs mostly due to extensive use of HR. Among principal identified issues, MFIs suffer an inefficient pre-screening process of microentrepreneurs

Loss of valuable time that increase the cost of credit for microentrepreneurs and prevents higher penetration of Microfinance in the market

And our response...

•To develop a screening process implemented through mobile technology, in order to reduce the *dedicated time per evaluation* and increase outreach of Microfinance Services





Project Objective and Description

- To improve the pre-screening process technology for prospective microfinance clients through a handheld electronic device, in order to capture and approve basic data directly in the field and in real time (no need for the credit officer to go back to the office to process the information).
- The result of this pre-screening is communicated to the loan officer a few minutes later helping him to decide to continue or not with the credit request.
- This system allows:
 - To reduce time required in the credit awarding process and cut off operative costs
 - To allocate more time for new clients prospection and to allow credit officer reach the most excluded populations





Expected Results, Impact on Community

- This project will contribute to an economic and social development for the poor:
 - by increasing the penetration of microfinance services, and
 - by improving the development of microenterprise: through the obtaining of major financing, microentrepreneurs can expand their economic activities
- The benefits for the MFI:
 - greater efficiency of the loan officers
 - reduction of costs
 - greater geographic outreach of the product
 - first step which might be followed by mobile scoring and mobile banking





Technology Guidelines

 PlaNet Finance Argentina, in collaboration with Experian (one of the three most important credit bureaus) and Compañía Financiera Argentina (CFA: one of the biggest suppliers of consumer loans in Argentina), will create a system to verify personal and commercial data as well as credit history, using mobile technology



- Experian will develop an Expert System of pre-screening prospects, using actual consumer data provided by CFA based on their historical lending portfolio
- PlaNet Finance will develop a Web platform to implement the expert system and to allow CFA credit officers to make an online request about microentrepreneurs general data
- Support is needed to develop and implement the required technology that will serve as a link between the Web platform and handheld electronic devices





How is the Project Sustainable?

- Firstly, CFA will conduct a pilot test of the Microfinance product, and it is very important because it is the worldwide pilot project for the company
- After this pilot project, it is planned that 94 branches of CFA will implement the same microfinance product, reaching more than 150,000 microentrepreneurs
- Through its extensive network distribution and its knowledge of how to deal with low-income people, CFA will be the biggest supplier of microfinance products in Argentina
- In the future, this innovative platform may be implemented in other financial products helping the development of mobile banking and mobile credit scoring
- PlaNet Finance assumes the commitment to disseminate this new technology through seminars, web sites and/or publications





Describe your Organization and its Role

- PlaNet Finance is an International Solidarity Organization whose mission is to fight against poverty by developing microfinance
- Based in Paris, the PlaNet Finance Group is active in more than 60 countries with an international network of 28 offices around the world
- PlaNet Finance Argentina, based in Buenos Aires, is an independent office delivering its consulting services in the South Cone
- For nearly ten years, PlaNet Finance has been contributing to the development of microfinance by supporting a wide range of institutions in the sector









Presentation for: Next Billion Class

By: Olufemi Omojola & Joe Jager United Villages, Inc.

September 8, 2008







United Villages, Inc. (USA) Overview

- Mission: To empower two billion rural people by providing and delivering information, communication, goods, an services.
- For-Profit U.S. Corporation Founded in 2003 Based on Research at MIT
- Subsidiary and commercial network in India
- Projects deployed in Cambodia, Rwanda, and Paraguay





Research Opportunity

- E-Commerce: shop by browser
- E-Shop: shop by email
- Mobile?
 - Phones are EVERYWHERE
 - E-Commerce without a computer





Mobile Interface

- User familiarity, more customers
- Instant confirmation
- Privacy











Authentication: identify yourself

UNITED VILLAGES		
Username: Password:		
Log in		





Catalog: choose what you want

UNITED VILLAGES Welcome to E-Shop		
Choose Catalogue Catalogue		
Choose TB - Text Books		
Choose Products TB006 - Sample Papers	_	
item Code :	Details :: TB006	
Item Name :	Sample Papers	
Publisher:	Chemistry	
Item Description :	ABC	
MRP :	Previous years solved papers	
Our Price :	95	
Discount :	90	
Delivery :	5	
Packing:	2	
Packing Units :	jı	
Quantity 1 7 Add to cart Logout		





Order: ask for it

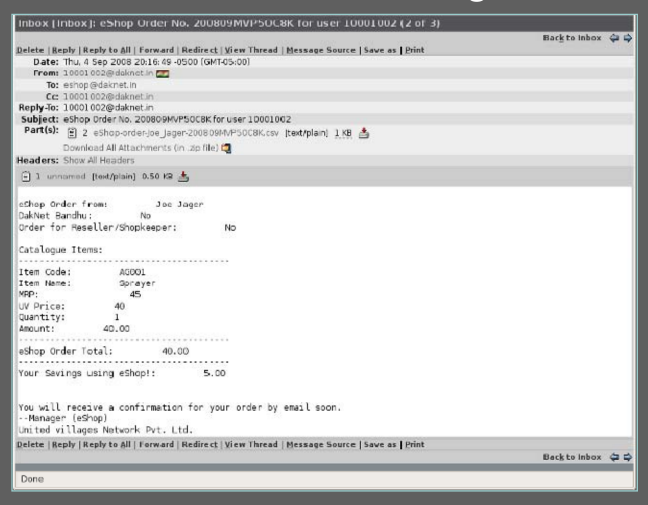


((1))





Confirmation: when will I get it

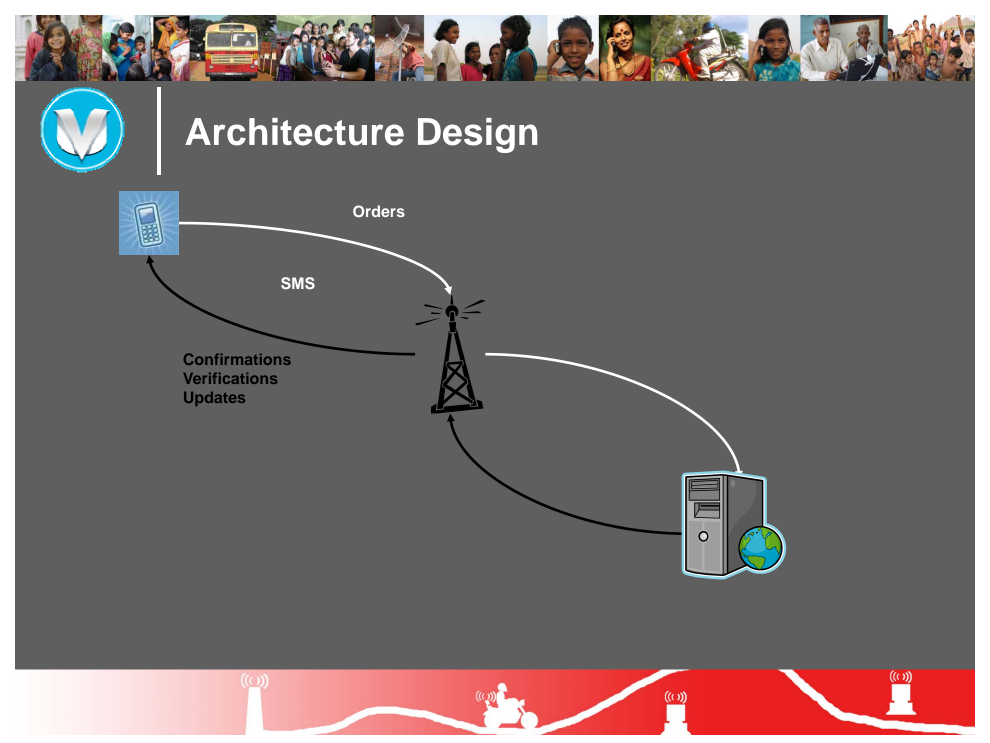






Architecture Design

- Mobile catalog and order entry
- Order transmission over SMS
- SMS received by server
- Immediate confirmation sent back by SMS
- Order verification as soon as possible







Deliverables

- Mobile Phone Application
 - Catalog and Order Entry
 - SMS Order Submission
 - Mass Market Handsets!
- SMS Order Reception/Confirmation
 - SMS data received by server
 - Server generated confirmation/verification SMS
- Deployment
 - Application Installation
 - Catalog updates

Health

Advisor:

Gari Clifford





Technology for Cervical Cancer Prevention and Treatment

Dimagi Inc.

Center for Infectious Disease Research in Zambia (CIDRZ)

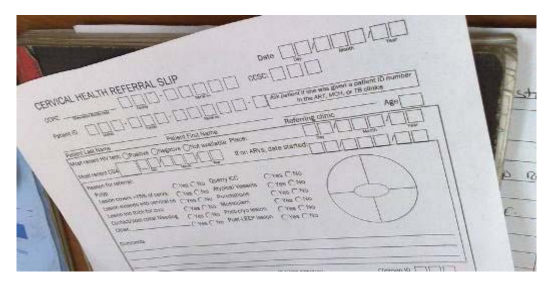
Zambia





Need or Problem Identified

- Cervical cancer will be number one killer of Zambian woman
- Prevention and Treatment
- National deployment









Project Objective and Description



- Workflow improvement
- Collaboration tools
- Patient tracking









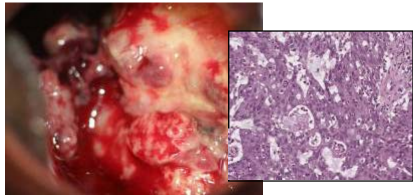
Expected Results, Impact on Community

- Easily deployable
- Build local expertise
- International collaboration
- Innovation for medical imaging





VIA @ 6 Months



Mucinous adenocarcinoma





Technology Guidelines

Reduce moving parts







Deal with poor connectivity











How is the Project Sustainable?



Build and retain local expertise



Regional collaboration





Describe your Organization and its Role



- Software consultancy for nonprofits
- Open source development
- Longtime presence & relationship with Zambian organizations



- Leading medical research NGO in Zambia
- Experts in women's health, ART, health training, community outreach





Imaging the World

Ultrasound Outreach to Rural Villages (Belize)







Can eUltrasound bridge the rural HR gap?

Scan patient at rural site



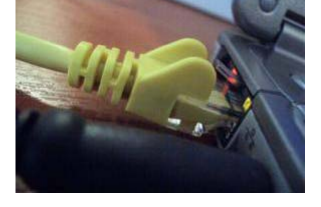
Send images to radiologist at remote site



Read images off web server



Determine next step in patient care



Transmit reading to rural practitioner



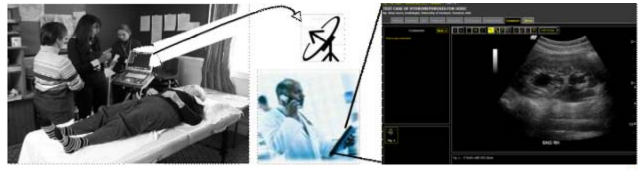
Draft & Translate reading





In brief, this is our concept...

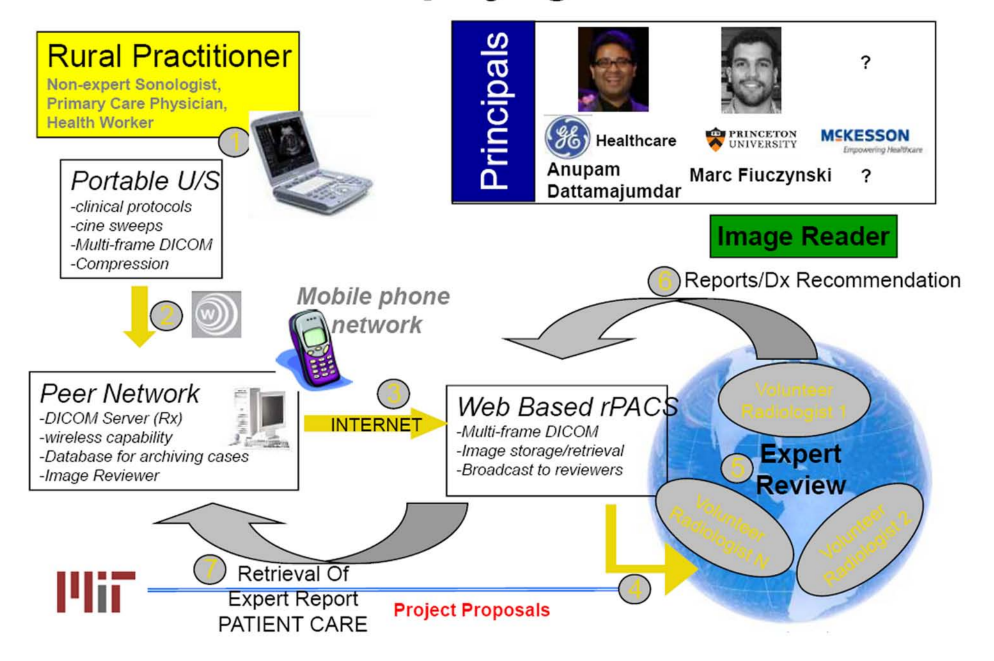
- Deploy scanners with volume imaging capability
- Train non medical personnel to perform simple types of scans (volume sweeps)
- Transmit these sweeps via the Internet (using cellular technology, satellite, or other communications means) to an image storage and display server
- View by volunteer physicians or physician's assistants (PAs) with access to the server
- Deliver a simple summary of the sonographic appearance with recommendations for further action







Focus #1 : Simplifying the Workflow



Focus #2: Validate Bandwidth Assumptions







- Determine optimal network connectivity for local hub at River of Life clinic
- 2) Gather network bandwidth data from BTL (Belize Telecom Limited) & Ministry of Health
- Test image transfer from LOGIQi to MyPacs in multiple rural locations

What is the Imaging the World (ITW) Project?

- The Imaging the World (ITW) project is developing the medical procedures and technologies to enable medical imaging in rural villages
- The intent is to improve medical imaging and health care in rural areas worldwide by deploying small ultrasound scanners to villages in developing nations
- The project is a consortium of the University of Vermont (UVM)
 College of Medicine, Fletcher Allen Health Care, General Electric
 Health Care, Philips Health Care, Vivalog Technologies,
 McKesson, and Princeton University





A Real-time Mobile Network for Mid-Wives to Reduce Maternal and Neonatal Mortality in India



Vaatsalya Healthcare Solutions, Bangalore India





Need for Midwife Communication Network in Rural India



- Infant mortality rate (IMR): 57/1000Yearly loss of infants <1 year: 1.55 M
- REASONS
 - Low birth weight & Premature birth

- Every 5 minute a woman dies of pregnancy related complications
- 619 deaths/100K pregnancies (Rural India)
- REASONS
 - Limited institutional deliveries (as low as 10%)
 - Excessive bleeding
 - Prolonged labor
 - Unsafe abortions
 - Lack of ante-natal care
 - Lack of nutrition
 - Anemia/Hypertension
- Solution
 - Pre-natal and Peri-natal care
 - Education
 - Easy access to hospitals





Project Objective and Description



- Objective
 - Reduce maternal and neonatal mortalities leveraging midwife care
 - Create a support system consisting of trained doctors & hospitals
 - Design a communication system between midwives & doctors/hospitals/specialists
- Description
 - Midwives low-cost service providers but untrained in modern methods
 - Midwives do not recognize and treat complications
 - Complications can be **reduced** if doctors are alerted at the right time
 - Network will allow midwives to exchange health information with doctors for proper diagnosis





Expected Results, Impact on Community

EXPECTED RESULTS

- Pregnancy registry & Ante-natal Check-up
 - Midwife captures & transmits the Demographic and preliminary clinical data (height, weight, BP, previous pregnancy complications) of a pregnant women to hospital
 - Doctor visits village to do more detailed tests including ultra-sonographic scan
 - High risk women identified and come under direct care of doctors
- PeriNatal Checkup (After delivery)
 - Midwife to communicate women's health status and baby's Birthweight head circumference etc. to hospital
 - Critical cases rushed to hospitals

IMPACT of Communication Network

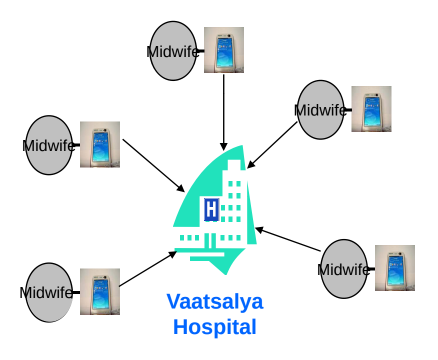
- Reduced maternal & neonatal mortalities expected by:
 - Ensuring proper antenatal checkups
 - Identifying & caring high risk cases by doctors
 - Enabling real-time assessment of health status of women and the newborn
 - Alerting hospitals for need for emergency services for the mother and/or the newborn





Technology Guidelines

 Network for linking midwives with hospitals/doctors



- Enable gathering & real-time communication of medical data to a central server
- If connectivity is unavailable system should store data for later transmission
- Server should be able to create alerts based on pre-set conditions
- Should be able to
 - Adopt to Indian languages easily
 - Cost effective
 - Easy to maintain
 - Technologically feasible in the Indian rural context





How is the Project Sustainable?

- Mobile network could be created by a for-profit, governmental or non-profit entity
- Services could be sold to hospitals and/or midwives on a subscription basis
- For example, if midwife were to subscribe on her own she will have the option to collaborate with any hospital of her choice
- Alternatively, in India, government is providing subsidies to pregnant women for delivery. Since, this midwife network is expected to reduce mortalities, government itself could operate the network and provide this service free of cost to healthcare workers





About Vaatsalya Healthcare Solutions



- Mission: Provide affordable, good quality, cost-effective, and innovative healthcare services
- Winner of Business in Development Challenge, India 2007
- Currently 4 hospitals
- 2009: 10 hospitals & 2010: 30 hospitals
- Vaatsalya's role will be to:
 - help define the entire application
 - take lead in further development & deployment
 - raise necessary funds
 - Seek collaboration when necessary

NextLab I, F'08, L2 slide 61

Education

Team Advisor: Andrés Monroy-Hernández





Mobile Social Network for Low-Income Students

Telmex Foundation, Instituto Carso Educación

Mexico





Need or Problem Identified

- A BIG COMMUNITY of Telmex Fellows in Mexico
 - Students (high school, undergrads, grads) with an excellent academic record and notable extracurricular activities
 - Brilliant "human capital"
 - HUGE potential group that can impact the social development of their communities
- PROBLEM: this community (social network) is
 - THEY haven't fully realized the EXTRAORDINARY value they can generate and that they could have as a community
 - poorly communicated/networked/linked
 - "Sub-utilized", "Wasted", "Non-engaged"
 - No value created (at least not evident to them and to Mexico)





Project Objective and Description

- Objectives:
 - "Un-lock" the power that lies within this social network (academic and social)
 - Stimulate participation and collaboration
- Develop an innovative social network platform based on mobile and web technology in order to:
 - Support the academic aspirations
 - User generated value & content
 - Facilitate the colaboration between members in social and academic programs, actions, campaigns
 - Enable the establishment of programs/campaigns
 - Encourge the participation of students in other projects and innititatives generated by other students





Expected Results, Impact on Community

- To empower more than 100,000 "fellows"
- New platform that can be "replicable" to other student communities
- Generate new ways in which students can communicate, collaborate, and make a contribution to their communities
- Leverage the value of this community by means of mobile technology
- Enable the creation of many social developmental activities based on mobile collaboration
- New motivational model to promote the use of mobile as an instrument of social activism within the student community





Technology Guidelines

- PLATFORM can be complemented by:
 - Mobile
 - Web based
- Current portal for Telmex Fellows community
 - www.interactuando.org





How is the Project Sustainable?

- Scholarships given by:
 - Telmex Foundation
- Operation and support by:
 - Telmex and Telmex Foundation
 - Instituto Carso Educación
- Preferential fees for mobile services:
 - America Movil (largest mobile service provider in Mexico)





Describe your Organization and its Role

- Telmex –largest ISP in Mexico
 - 17 million customers
- Telmex Foundation
 - Philantropic Institution established since 1986
 - Programs: education, health, justice, culture and human development
- Instituto Carso Educación
 - To be focused only in major education programs in Mexico
- America Movil Telcel
 - Largest mobile service provider in LatAm (120 million customers)
 - In Mexico, Telcel more than 50 million customers





M-LEARNING-Quintana Roo "Strategies for training community literacy instructors, based on new educational technologies and mobile devices"

Instituto Tecnológico y de Estudios Superiores de Monterrey México





Problem Identified

- Research and evaluation of educational services offered by Consejo Nacional de Fomento Educativo (CONAFE) in the state of Quintana Roo, detected improvement opportunities in the learning processes given out to rural literacy instructors, young mexicans between 14 and 24 years old, from rural environments, with a minimum of a middle school education.
- During the academic year of 2006-2007 a total of 34,978 rural literacy instructors taught 300,698 boys and girls nationally.







Objective of the project

 Research ways in which mobile devices can be used to strengthen the strategies that the CONAFE uses to train rural literacy instructors, and to build a mobile prototype based on that research.







Expected Results

 A working mobile technology that is based on the results of that research.







Technology

- Cell phones
- Software needed for the field work and the training for rural literacy instructors







Sustainability

- CONAFE offers the infrastructure for the educational centers, as well as the educational content
- ITESM searches for alliances and advisory for better educational practices, as well as the participation of the community itself, through parent associations







Instituto Tecnológico y de Estudios Superiores de Monterrey

 The Tecnológico de Monterrey was founded in 1943 as a private university. Through an emphasis in high technology, it offers traditional academic programs, continual learning for professionals, NGOs and public administrators, programs for teachers of lower and middle school, as well as instruction for the development of rural environments







Environment and Community

Team Advisors:

Rich Fletcher







Mobile Phones for Disaster Management and Risk Reduction

Catholic Relief Services (CRS) India



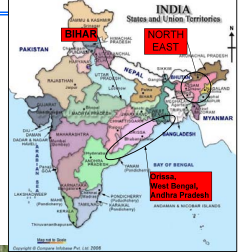




Disaster Context

- India has been suffering over US\$ 1B/yr in disaster-related losses during the past 20 yrs
- From 1990-2000
 - an average of 4,344 people lost their lives each year
 - about 30 million people were directly affected by disasters each year
 - and 3 times as many indirectly affected
- Natural Hazards:
 - Flood, cyclone, drought and earthquake
- 80% of India's land mass vulnerable to at least one hazard
- 22 out of 28 states are multi-hazard











The problem...

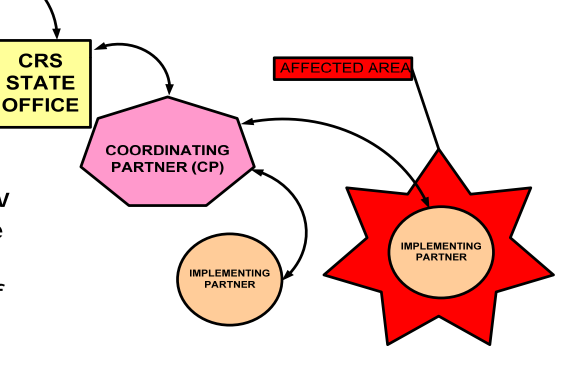


- Traditional EW system suffers from low reach and high transmission loss
- Limitations to Government early warning system.



CRS NATIONAL OFFICE

Information flow lead to response delays and increased risk of loss of life and livelihoods.



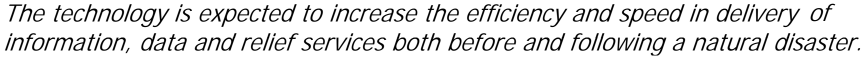






Expected Results, Impact on Community

- ☐ This pilot expects to provide a replicable model
 - To improve access to timely and accurate information for all stakeholders to inform decision making.
 - To support early warning systems (EWS)
 in providing timely information (from government
 and media) to communities in vulnerable
 locations for safe evacuation.
 - To support follow up monitoring of disaster situation and interventions to inform required changes based on feedbacks.
 - To map out hazards hit areas (or prone locations)
 - o Locating relief camps, health camps, available services













Technology

- Priority
 - collection of rapid assessment (and other) forms via mobile
 - reporting via web to CRS and partner offices
 - provide early warning on a potential hazard to the communities in vulnerable locations
- Possible Extra Features
 - Multimedia reporting (e.g., pictures of disaster sites)
 - Use of Location info (e.g., via GPS)
 - Do more than just data collection
 - data access, computational tools, etc



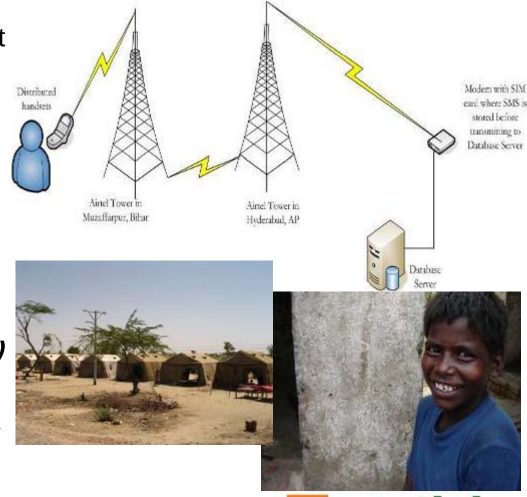




Technical Challenges During the Pilot, Phase – I

- Problem: the gateway was not able to handle bulk SMS messages and would abruptly stop responding
- The design was not able to capture lost SMS, SMS delivery acknowledgement was having problems

The current pilot (Phase – II)
is expected to take in to
account of the lessons
learned from the Phase - I







NextLab I, F'08, L2 slide 83



How is the Project Sustainable?

- The proposed technology is a low cost and community will be able to maintain with minimum inputs.
- Potential to link the communities with government early warning information sources.
- The existing infrastructures and capacities (from the first phase pilot) can be used.
- In hazard prone communities, at least one household has a mobile. So, system is not new to the communities/participants.
- There are opportunities for collaboration with government and private network providers.

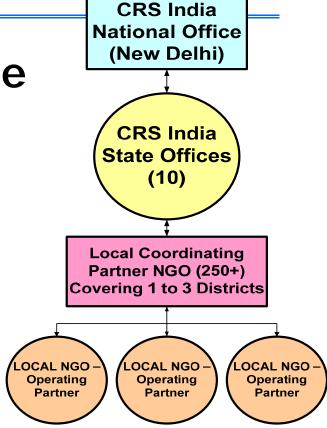






Organization and Role

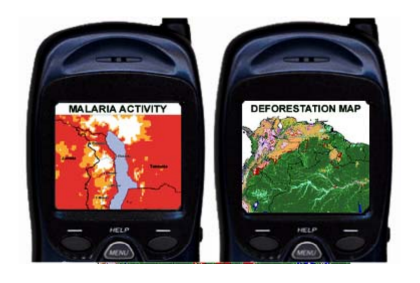
- CRS has been in India since 1946
 - one of 99 CRS country programs worldwide
- CRS <u>supports</u> a network of local partners
 - Indian NGOs, both faith and non-faith based
 - 2,400+ Operating Partner Organizations (Ops)
- Main Programming Areas:
 - Disaster Management, HIV, Livelihoods Security, Woman and Child Protection and Health
- More than 1.5 M program beneficiaries/year
- CRS and implementing partners will use their community experience to train groups
- CRS India IT and Programming Team to provide input











Innovative Green Tech

Mobile Sensors and GPS Mapping for Farmers

NGO: InnovGreen, Vietnam

Sponsor: Flow Inc., Taiwan

Mobile Tech: MIT





Need or Problem Identified



http://pzzzz.tripod.com/AgentOrange.html

Agent Orange in Vietnam War

Rainbow Deadly Chemicals, Over 10 Million Gallons on the Vietnam, Destroy 6M+ acres land and 4M+ victims of Dioxin.

Source: http://en.wikipedia.org/wiki/Agent_orange; http://en.wikipedia.org/wiki/Vietnam war



InnovGreen are Doing

- -Clean up land mines
- -Detoxify deadly chemical
- -Fertilize land
- -Plant forest







Project Objective and Description

Objective: Mobile Environmental Sensors and Maps

Current Issues:

- Fertilizer bags are very heavy; thus farmers resell or dump fertilizer on the road
- Fertilizer costs 1/3 of total plantation cost, so cannot be wated
- Farmers scatter in deep mountain for 5 ~ 10 days long fertilizing trip
- Pay wages by every trip; but see results at least 6 ~8 months later

Preferred Solution:



- Create Traceable & trusted fertilization using photos with GPS location
- Saving on fertilizer by doing on-site soil analysis (sensors)
- Give GPS mapping tools to scattered farmers
- Monitor and evaluate quality of fertilizing process using sensors





Expected Results, Impact on Community

Expected Results

Success in Plantation Management

- -Control trust and traceable quality of fertilizing process by low cost tool
- -Create better managed incentives for farmers to be paid
- -Create a system to track plantation trip, route, and results
- -Collect various natural resource data such as soil, watershed, and bio-info.

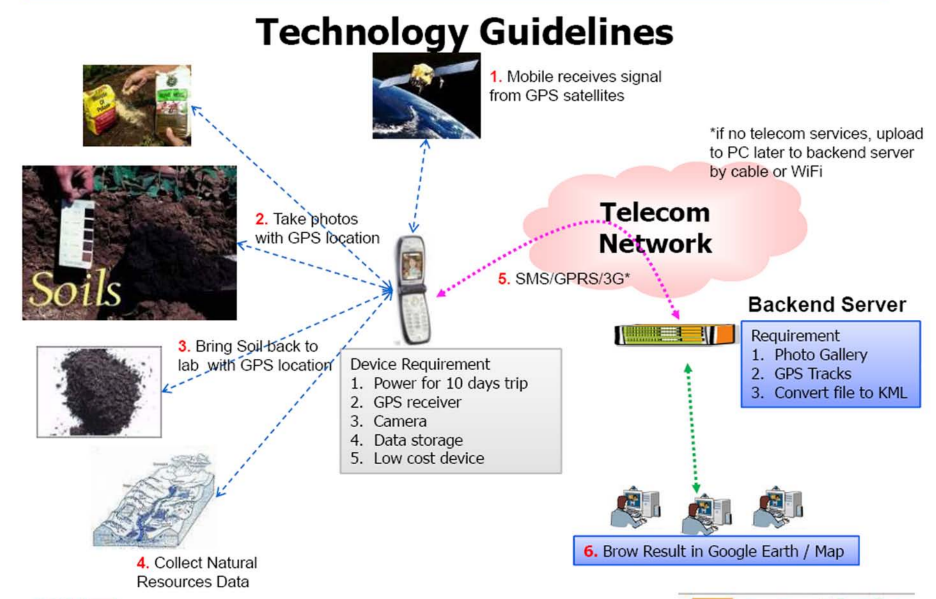
Impact on Community

Success in Community & Environment

- -Establish long-term sustainable forest plantation
- -Help local farmers financially independent
- -Co-grow with local environment and community development











Sustainability

Sustainable in Technology

- -Leverage good enough technology to control quality of plantation process
- -Collect and manage mass data of natural environment resources
- -Scale out the same system to other area

Sustainable in Economic

- -Provide incentive program to help local farmers financially independent
- -Create long-term sustainable forest plantation
- -Control damages from natural disasters such as flooding and landslides

Sustainable in Social

- -Clean up mine, detoxify deadly chemical, and plant forest
- -Co-grow with local environment and community development
- -Reduce the impact of global warming, CO₂ emission and natural calamities





Work/Design Challenge – InnovGreen Team

Phase I

Design Network Architecture and Software

- Create phone interface (Windows Mobile 6,
- Create server backend L.A.M.P. tools → Google Maps
- Create process to annotate photos with GPS info. and browse data

Phase II

Create clever onboard sensors

- Machine vision software on phone
- Software app to measure height of trees
- other simple measurements?

Phase III

Design Interface to external sensors

- Bluetooth link
- Software service to parse and format data packets
- Graphic software to display/map data



The Next Billion in Our Neighborhood

A collaboration with the City of Boston
Teams Advisor:
Luis Sarmenta





Boston Baby BlogCountdown to Kindergarten and ReadBoston

Boston, Massachusetts, United States





Boston Needs New Tools to Reach Parents

Parent Education Campaigns

with traditional tools to reach parent population (workshops, websites, guides, printed materials and giveaways)



Parents – low income and young parents especially – want information through their cell phones





Need new tools that use cell phone technology to effectively reach parents





Boston Baby Blog

Create a **Boston Baby Blog** that parents can access through their cell phones to:



- Document and store child's growth and development with pictures and short messages – online baby book
- Receive information and tips on child development and parenting using content already developed by campaign.
- Stay informed about upcoming events and opportunities in their neighborhood to better connect families to their communities
- Communicate with providers (pediatricians, child care providers, teachers) about child development and questions and concerns before any scheduled appointments to make better use of face-toface time during visits and meetings (long term feature)





Increased Effectiveness through Technology

Boston Baby Blog will increase effectiveness of Boston's parent education campaigns, by

- Allowing campaigns to communicate directly with parents on a regular basis – reminders about activities, tips, events
- Providing parents with age-appropriate information about their child – all based on a child's birth date
- Reaching out to "at-risk" low-income and younger parents with technology they have access to and are comfortable with
- Reaching out to non-English speaking parents in their own language without the expense of printing new materials







Technology Guidelines

- Simple and Accessible easy to use by both staff and parents
- Automatic built in updates that parents receive automatically when their child reaches new development stages
- Scalable need the ability to communicate with increasing numbers of parents over time – from 300 to 10,000
- Secure need the ability to securely store individual child development information, particularly to meet long-term goal of improved communication with providers
- Easy to Upgrade need the ability to layer on additional features over time
- Low Cost limited resources for technology at Countdown and ReadBoston





Boston Baby Blog's Sustainability

- Countdown and ReadBoston are both stable, respected organizations in Boston with strong connections to parents and communities
 - Full-time staff and resources dedicated to implementing parent education campaigns
 - Will be able to build on the Boston Baby Blog over time with new information and resources from future campaigns
- Thrive in 5, new city-wide framework to support school readiness, will bring together other partners and providers who will expand use of the service and suggest additional features to add in over time
- Baby Blog could be a marketable product/service for family support and engagement organizations to increase their capacity to communicate with families





Partner Organizations/Project Managers

ReadBoston – Early Words

ReadBoston provides services through early childhood programs, schools, after school programs and other community-based partners to achieve the goal of having all children in Boston reading on grade level by the time they complete third grade.

Countdown to Kindergarten - Talk, Read, Play

Countdown to Kindergarten engages families, educators and the community in a citywide effort to enhance early learning opportunities and to support the transition into kindergarten.

Thrive in 5

Boston's city-wide framework to prevent the achievement gap in our next generation by promoting school readiness and ensuring healthy development of Boston's youngest children





Project Selection

Deadline: Midnight tonight





Rank Each Project (Multiple 1st/2nd/3rd Choices Allowed)

Economic Empowerment

- Giving Farmers a Fighting Chance (Monterrey_{Tec,} Mexico/Nicaragua)
- Multilevel marketing for microfinance (COBIS, Ecuador)
- Mobile pre-screening for microfinance (PlaNet Finance, Argentina)
- M-commerce interface (United Villages, India)

Health

- Mobile diagnostics for cervical cancer (CIDRZ, Zambia)
- Ultrasound Outreach to Rural Villages (GE Healthcare, Belize)
- Real-time Mobile Network for Mid-Wives to Reduce Maternal, Neonatal Mortality (Vaatsalya, India)

Education

- Mobile social network for students in low-income communities (Telmex, Mexico)
- M-learning for rural literacy instructors (Monterrey Tec, Mexico)

Environment and Community

- Disaster Management (CRS, India)
- Mobile Sensors and GPS Mapping for Farmers (InnovGreen, Vietnam)

Next Billion in Our Neighborhood

 Thrive in Five Baby Blog (Mayor's Office, Boston)





Agenda for Wednesday's Class

- Announce team-project formations
 - MIT students (technical, non-technical)
 - Emerson College students (embedded videobloggers)
- Everyone's personal introduction as part of their team
- Explain In-Class Discussions process
 - Designation of one (or 2) papers per student
 - Time allocated 20-30 mins per paper/student
- Explain Guided Design Process
 - Project Milestones
 - Presentation and feedback
 - First step of design: Needs Assessment (Gari C.)



