

Mobile Technology In Live stock Insurance

Rural Insurance in India



Rural Insurance an Introduction

Rural Landscape in India

- Rural population >65%
- Rural Population below poverty line >25%
- Average Monthly per capita consumer expenditure <16 euros
- Accessibility to safe drinking water
 <25%
- Poor access to basis health care services leading to high infant mortality rates, malnutrition, diseases and female health issues

Rural Insurance in India

- Protection of low income group against specific perils with an affordable premium
- Products offered in the market
 - Health insurance
 - Crop Insurance
 - Personal accident insurance
 - Group Hospital Cash
 - Kisan Sarv suraksha
 - Cattle insurance
- IRDA(Insurance Regulatory Development Authority) is the regulatory body

Our Rural Journey

- 2008-09 Rural agents
- 2010 Tractor insurance, Arogya Raksh Yojana (ARY)
- 2011 Weather based crop Insurance (WBCIS), HDFC BANK
- 2012 WBCIS , ARY , IFMR, HDFC BANK
- 2013- WBCIS, IFMR, HDFC Bank
- 2014 WBCIS, MNAIS, CSC
- 2015 NCIP, CSC
- 2016 PMFBY

Our Rural & Agri Business Capabilities

IRDA Requirement	FY13-14	FY 14-15	FY 15-16
Rural Sector (% of Gross Direct	12%	12%	9%
Premiums)	(Limit :7%)	(Limit :7%)	(Limit :7%)
	113,200	100,049	78,790
Social Sector (•		(Limit :
no. of lives)	(Limit: 55,000)	(Limit: 55,000)	55,000)

- One of the few companies to have a dedicated rural team
 - Vertical formed in 2009
 - Portfolio bigger than the stipulated requirements of IRDA
- Innovative channels with strong rural distribution network through PACS, Rural Kiosks, NGO, MFI, Cooperatives

Live stock Insurance Market - India



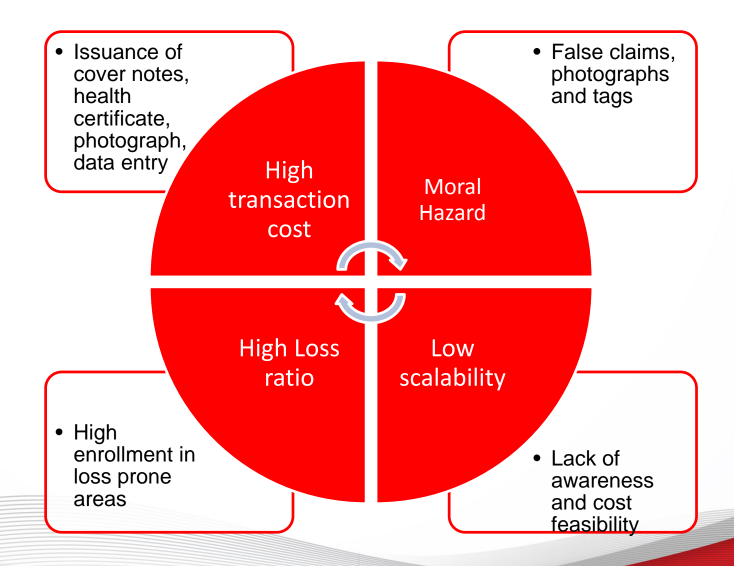
- Cattle population 512 Million
- Around 50 million households in India depend on livestock for sustenance
- The share of Live stock in agriculture (in GDP terms) has steadily been on the rise
- India is the largest producer of Milk
- It was a monopoly of public sector insurers till 2003
- Pvt sector started operational post 2003 but that too in very low scale
- Only 7 % of total population was insured in 2009 and 10 % in 2012 huge potential



Company Confidential

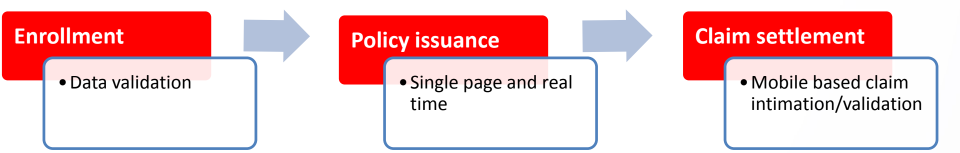
Livestock insurance: challenges





Why not use technology?





Mobile based application have been used extensively in many areas but yet to be tested widely in rural insurance

Mobile Technology - Live stock Insurance



Details captured – Photograph, Health status & other details of the cattle, customer information

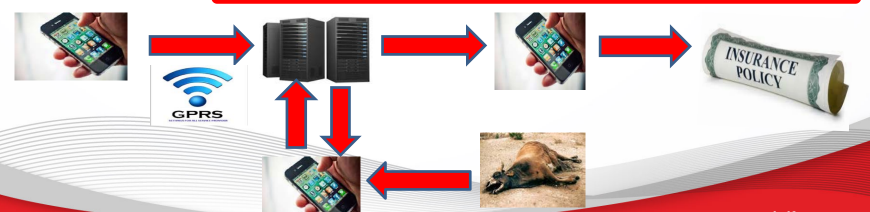
Company Confidential

Real time data transfer to insurance company's server via GPRS.

Policy issued. - Facility for policy download in app

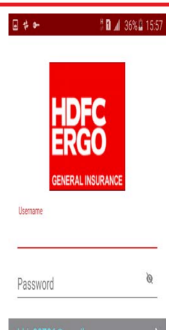
Same app to be used during claims. surveyor/vet to access the policy details and photograph via mobile for verification

Claims details to be uploaded back via app

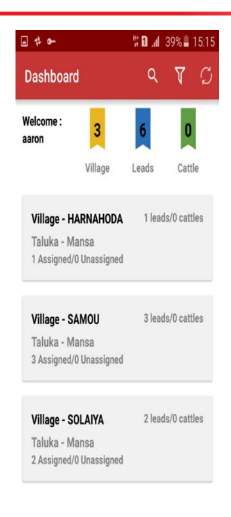


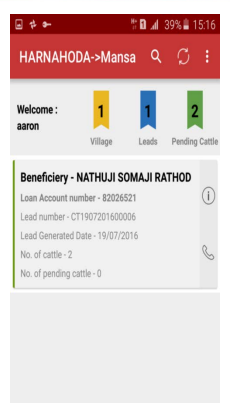
Mobile Application

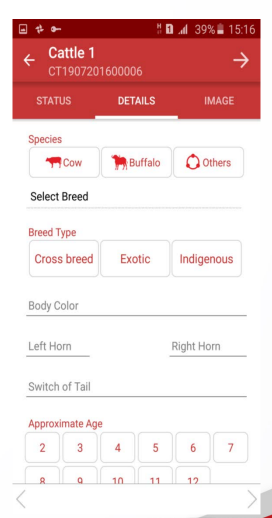








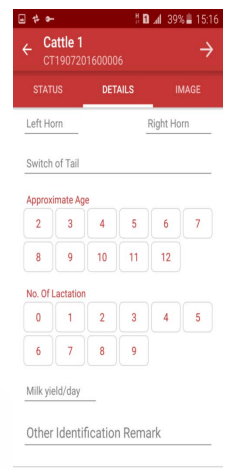




6

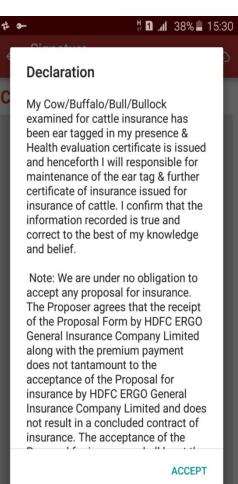
Mobile Application











Comparison



Present Process

- Data capture via covernote/ health certificate
- Manual data conversion to excel chances of error high
- Time taking & high manpower consuming
- Increased transaction cost
- No real time verification of animal details during claims – high frauds
- Quality data set extraction requires time
- Mid term data endorsement/ validation is not so easy
- Cant capture the after tagging medical treatment details

Mobile Process

- Data entry directly via app
- Automated process- Error reduced
- Real time basis and less manpower required
- Reduced Transactions costs
- Real time verification -controls claim frauds & faster settlement
- Instant data support
- Can be easily supported via the app

 App can be developed to input all treatment details – restricts PTD claim frauds

Benefits & Future Scope



- **Benefits**
 - Reduced cost of operation
 - Check on fraudulent practices
 - Easy claim processing
 - Data set for future reference
 - Controlling loss ratios
- Future Scope
 - Disease tracking Managing Outbreaks / disease reporting
 - Can be used for Govt compensation settlements tracking of genuine claims
 - National data bank creation Instant data
 - If used along with RFID chips even animal tracking is possible
 - Veterinary public health Give disease outbreak details to public on real time basis
 - Other than cattle Pet dog, Elephant Insurance etc.

hdfcergo.com Company Confidential



Thank You