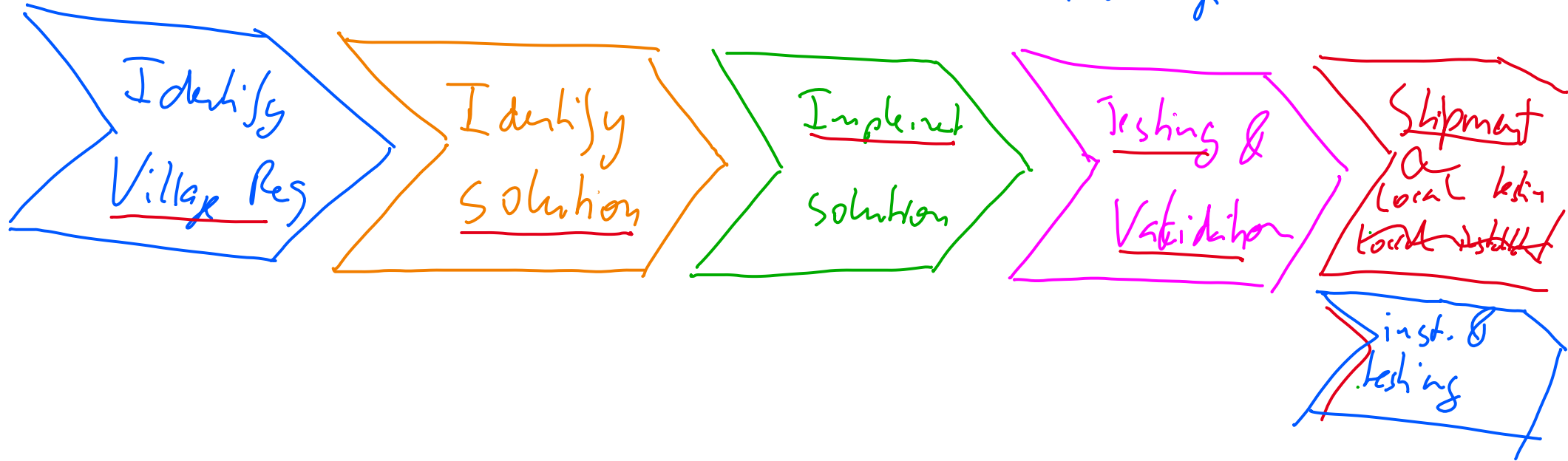


13 Mar 2019

- 1) Migration
- 2) Vendor $\left\{ \begin{array}{l} \text{creation (download....)} \\ \end{array} \right.$
- 3) white list \rightarrow black list
- 4) Android login $\begin{cases} \rightarrow \text{accept} \\ \rightarrow \text{publish} \rightarrow \text{device} \end{cases}$
- 5) blocked pages \Rightarrow "not available"
(redirect is missing)

Business

Process : Establish Comm
in a new village



Implemented as
Digi_Buz_EstablishCommunications.numbers

Village requirements

VR1 local people, who? contact

Outcome

→ Elibanli

VR2 location, building

→ dispensary & school

VR3 status mobile network:

RSSI, channel/band
tech.

→ local map

VR4 electricity ?
solar
grid

↳ Tigo, Hablel, ...

RSSI, band, tech
direction

Solar or grid

Others?

Esilalei VR / Eliberiki,

- contact

- govern. home

GPS?

IS1

^{Identify Solution}
Saitoti (IT)

Rimoinet Mw/kiti

IS2

- T160, IS3 Shang -87dBm

UMTS channel 8

RBD52G

- Solar, Mob: SUN

IS4

- local purchase T160 SIM

Solution Implementation

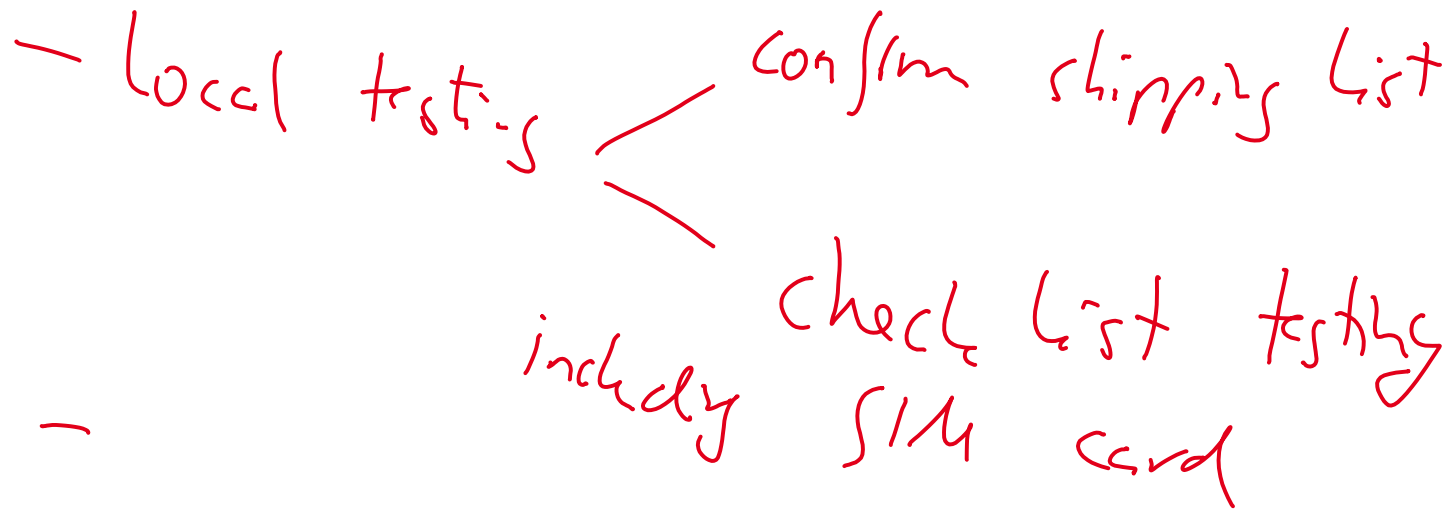
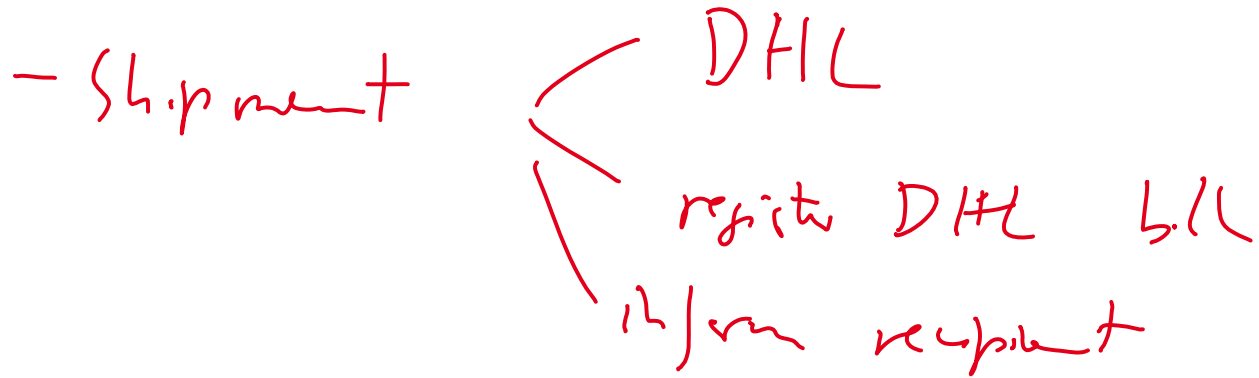
- Energy / Order locally 120W package mobile

- Connectivity / Equipment: (1) purchase (2) configure
LTE
LNCC (3) test (4) document
Sector antennas (5) shipment

local hot spot

- Village Platform / HW
SW / local village information ??
twitter, ...

Shipment & local testing

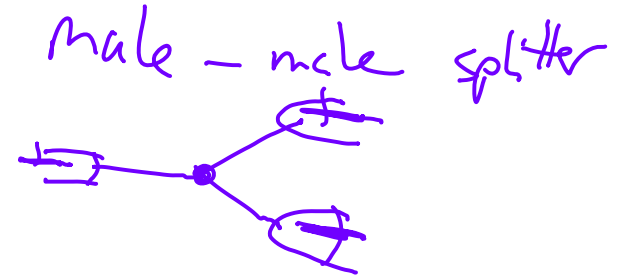


Felix

Der es I class

Installation & testing

- energy: Mobil Sol sends out technician
- location:
 - Local mast (building)
 - our equipment



- Info Internet access
 - Whats App village
 - 1-page paper "how to use" // training

① purchase

Supplier
product

② configure

Triple tax expenses
Name & register Equipment
config SW package

③ testing

complete
single component

3.2

FAQ:

SW package owned
document wiki
how to 3.1

④

documentation

3.1
3.2
Shipping list

Testing & Validation

⑤

shipping =>