







# Narrowing the Gap at the Periphery Sehati TeleCTG









#### **Indonesia Health Facts:**

- 5.4 Million Pregnancy / Year
- Maternal Mortality Rate: 305 per 100,000
- Infant Mortarlity Rate: 24 per 1,000
- HDI 113 from 188 countries
- 19.4 million of malnutrition
- 8.4 million of stunting
- Unachieved the MDG's target, and following the SDG,

#### **Potential Challenges:**

- Indonesia consist of 17.504 islands
- More than 60% of Obsytrctician & Gynecologist are located in Jakarta greater area
- Implementation of BPJS Midwives become the frontliner of healthcare service for mom and family
- Indonesia has 2.488 hospital, 9.754 Puskesmas and more than 50.000 independece midwives practices (BPM)
- Does not have integrated medical records
  - Most Indonesian are still in the stage of Industrial Revolution 2 or 3.





# Why We Empower Midwives?

#### In Indonesia



Expectant mothers



9,767 Community healthcare centre



Midwives



1,613

Public hospitals



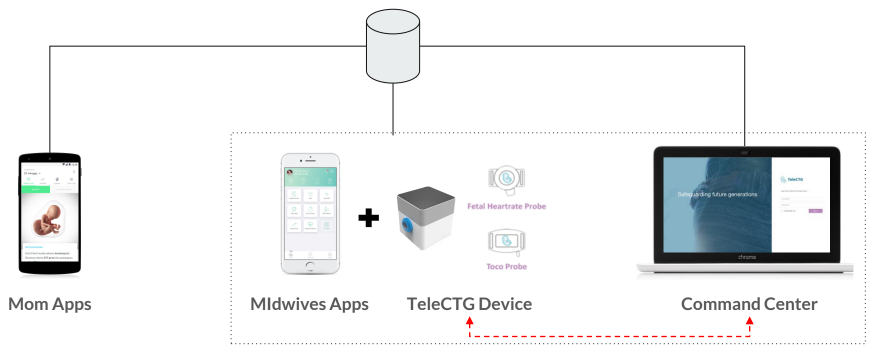
Currently, in Indonesia conventional CTG can only be found in hospitals with limited qualified people able to interpret the results. Only a few are exposed to proper CTG monitoring because of accessibility, cost, and limited amount of professionals.

TeleCTG offers a solution to the aforementioned issue which allows the CTG technology to be enjoyed by people in rural areas, which covers about 48% Indonesia's population in 2016.



### Our Solution:

# **#1** Telehealth Based Technology



- 1. Pregnancy Guidence
- 2. Health Journal

- 1. Mom Registration
- 2. Antenatal Care
- 3. Mom Diagnose

- 1. TeleCTG Function
- 2. Telehealth diagnostic





Antenatal Care

Sehati



Labor Management



Mothers and Baby **Health Monitoring** 

APPLICATION

1000 Days of Lives











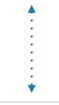
















Sehati





INTEGRASI SISRUTE, SIRANAP, TEMENIN

**EDUCATION FUNCTION** 

- **EDUCATION**
- **NOTIFICATION**
- TRACKING & MONITORING
- **RECORDING**
- **MEASURING**

- **EDUCATION**
- **NOTIFICATION**
- TRACKING & MONITORING
- **RECORDING**
- **MEASURING**
- DIAGNOSTIC CONSULTATION

- TRACKING & MONITORING
- RECORDING

**EDUCATION** 

**NOTIFICATION** 

**MEASURING** 

**TOOLS** 

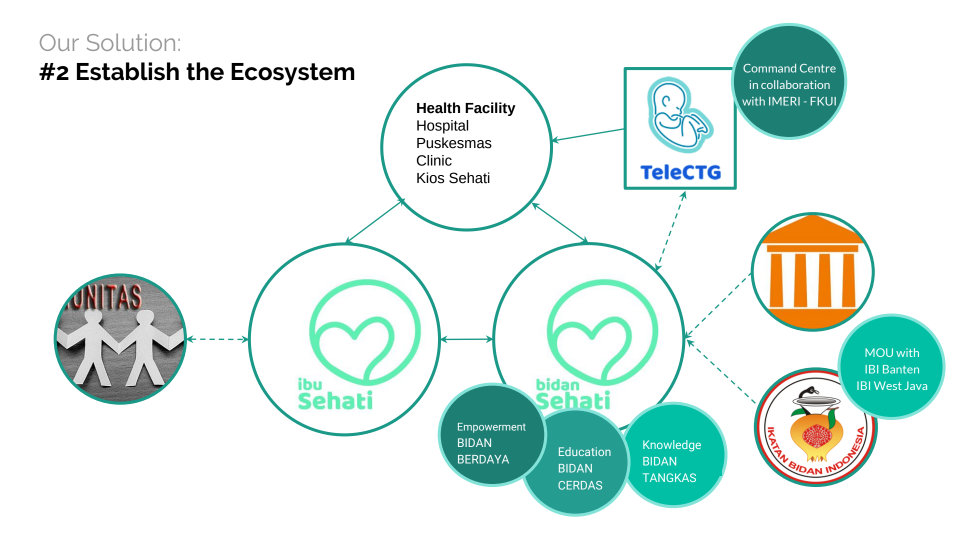
**METHOD** 

**ACQUISITION** 

TELEHEALTH: SEHATI & TELECTG APPLICATION

APPROACH & COLLABORATION with (REGULATOR) & ASSOCIATION and DEVELOP COMMUNITIES

**IMPLEMENTATION** EDUCATION, TOOLS, RECORDING & MONITORING, INTEGRATION



# Bidan Sehati: Apps & Community

#### 1. Innovation



## 2. Empowering





Bidanpreuneur, Kios & eKios Sehati

#### 3. Education





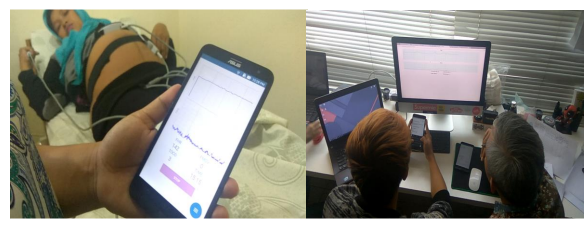




Online and Offline Training & Seminar

#### TeleCTG: Our Milestone





TeleCTG Feature under Midwives Apps

**Command Center** 





# **Challenges Vs. Expectation**

No.	Challenges	Expectation	Related Stakeholder
1.	Market uncertainty after the high cost process in product research, development and commercialization.	Recognize and Prioritize by government as the local product, based on Inpres no. 6, 2016	MInistry of Health, LKPP, KPPU
2.	Incompetitiveness in market price due to high importation taxes. Most of raw material doe not available in Indonesia, and have to be imported.	Tax holiday for start-up (PPN, PPh 21, PPh22) in order to receive price competitiveness. Ease import procedure for the spare part that does not available in Indonesia	Ministry of Finance, Tax, Custom
3.	Permenkes 62, 2017 indirictly indicate the manufacturing plan facility is required to receive the sales certificate (Izin edar)	Allowing the start-up company to hold the sales certificate (izin edar) by having partnership with 3rd party manufacturing plant.	Ministry of Health
4.	92% of medical device in Indonesia is still imported	Support for innovation in healthcare technology from Upstream to Donwstream.	

