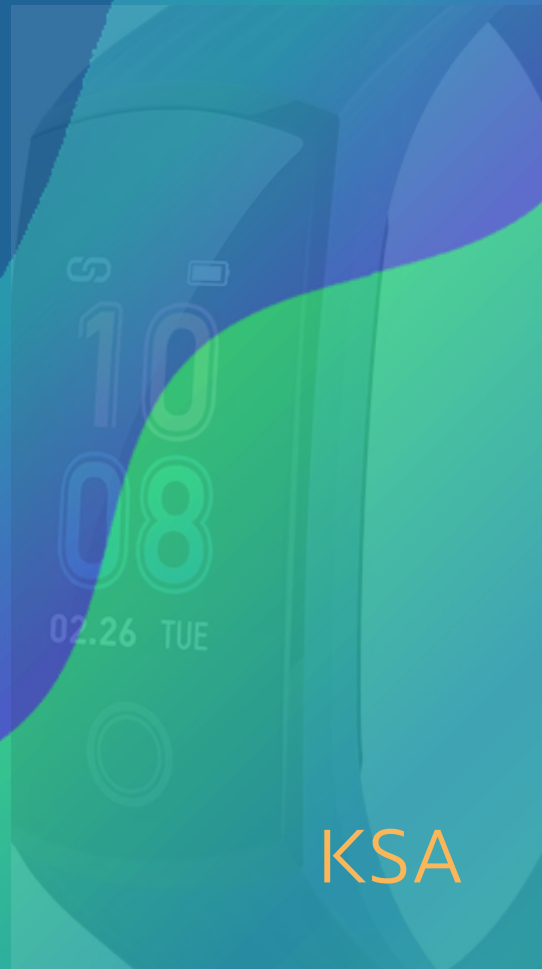
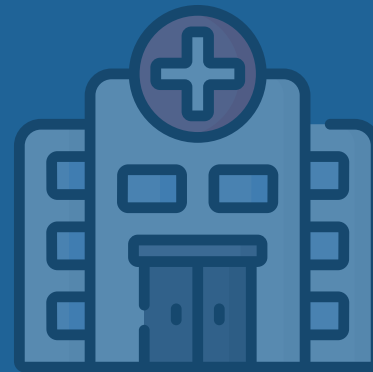


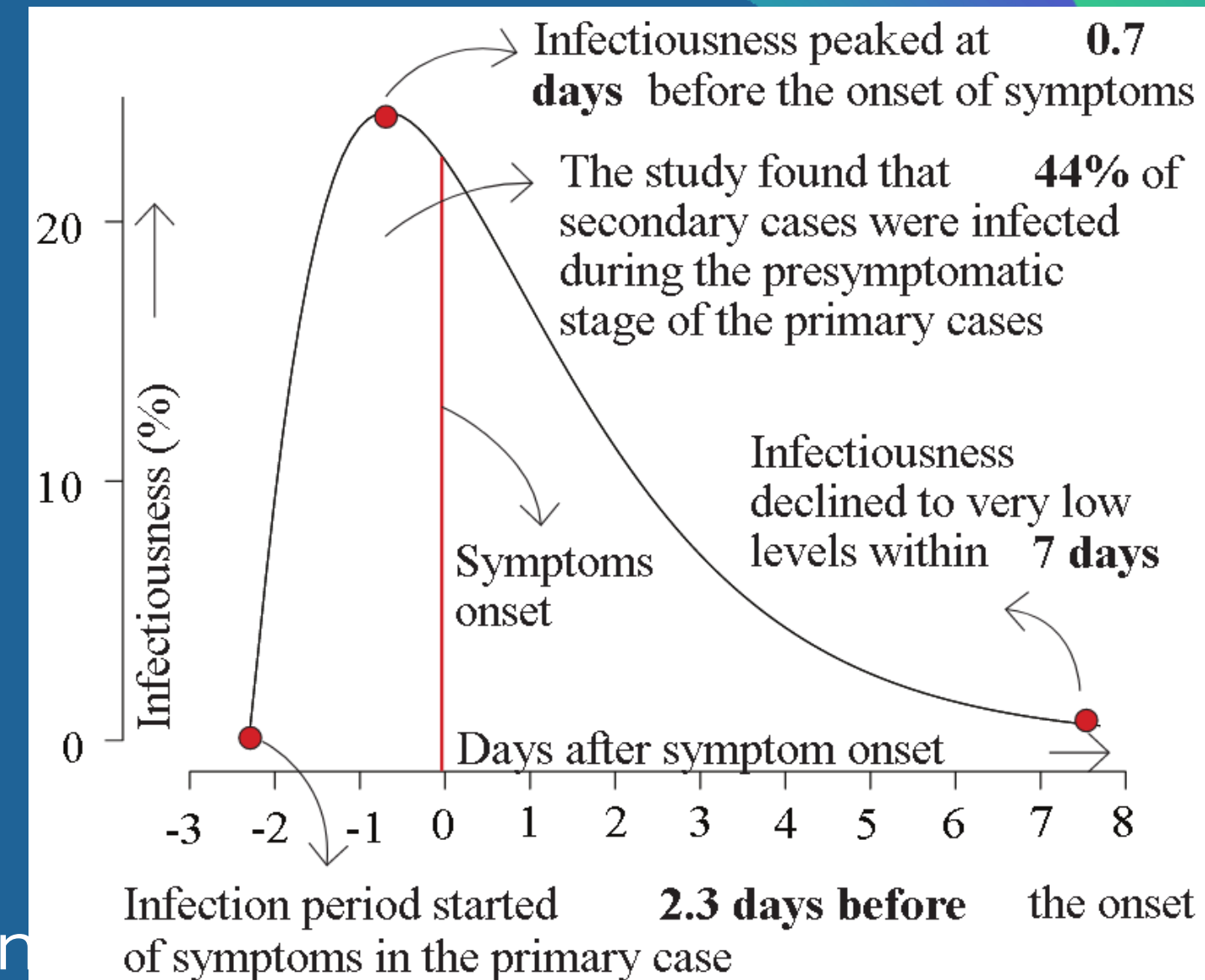
Disease Prediction

Remote Health Monitoring



WHAT problem are we solving?

- Lack of healthcare control over front liners
- High COVID infections among front liners and blue collars workers.
- Lack of affordable remote monitoring solutions for home patients
- Temperature scanning queues waste productivity in companies



Study dated May 2020

HOW are we solving it?

- Predict infections in the pre-symptoms stage.
- Remote monitoring for patient
- Front liners, blue collars, elderly and pilgrims.
- Cut temperature scanning queues by 90%
- Research Paper June 2020 about COVID detection*

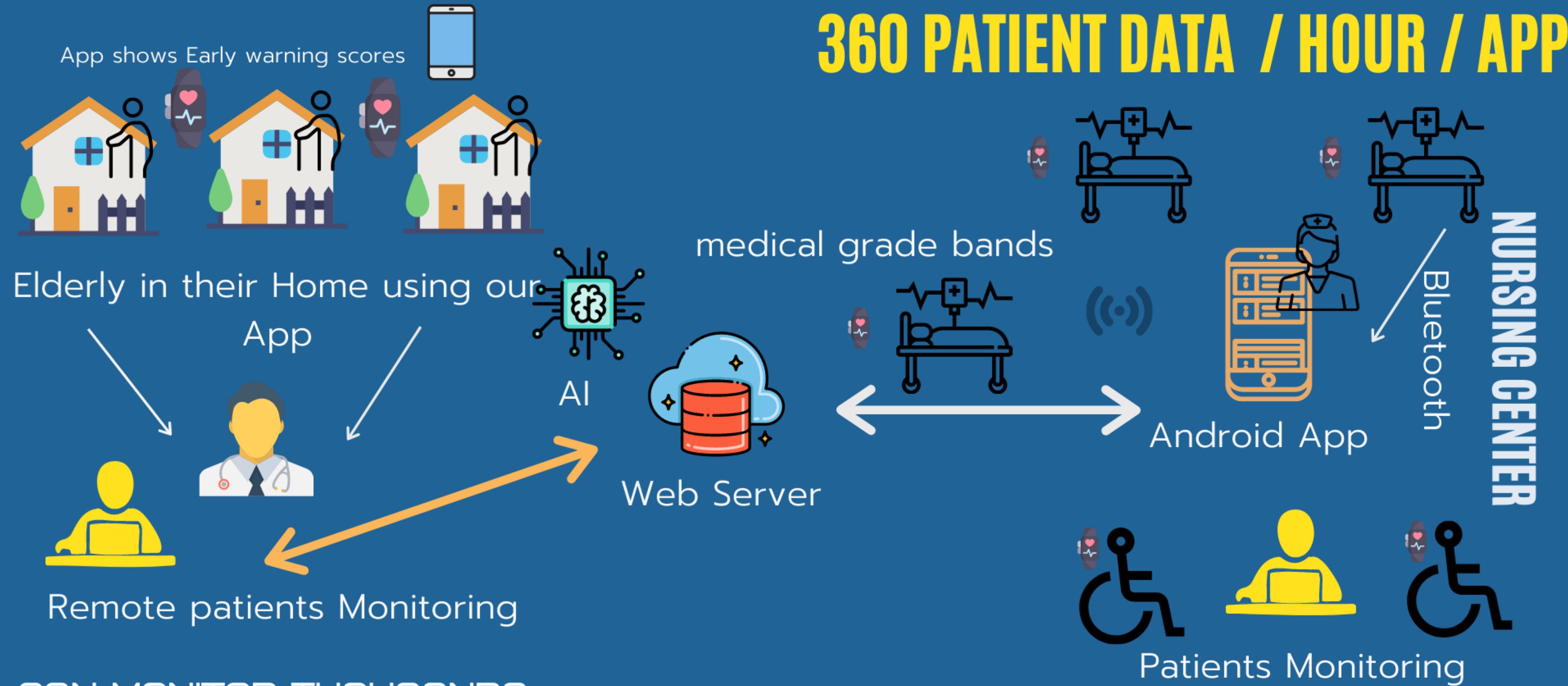
*Wearable Sensors for COVID-19: A Call to Action to Harness Our Digital Infrastructure for Remote Patient Monitoring and Virtual Assessments



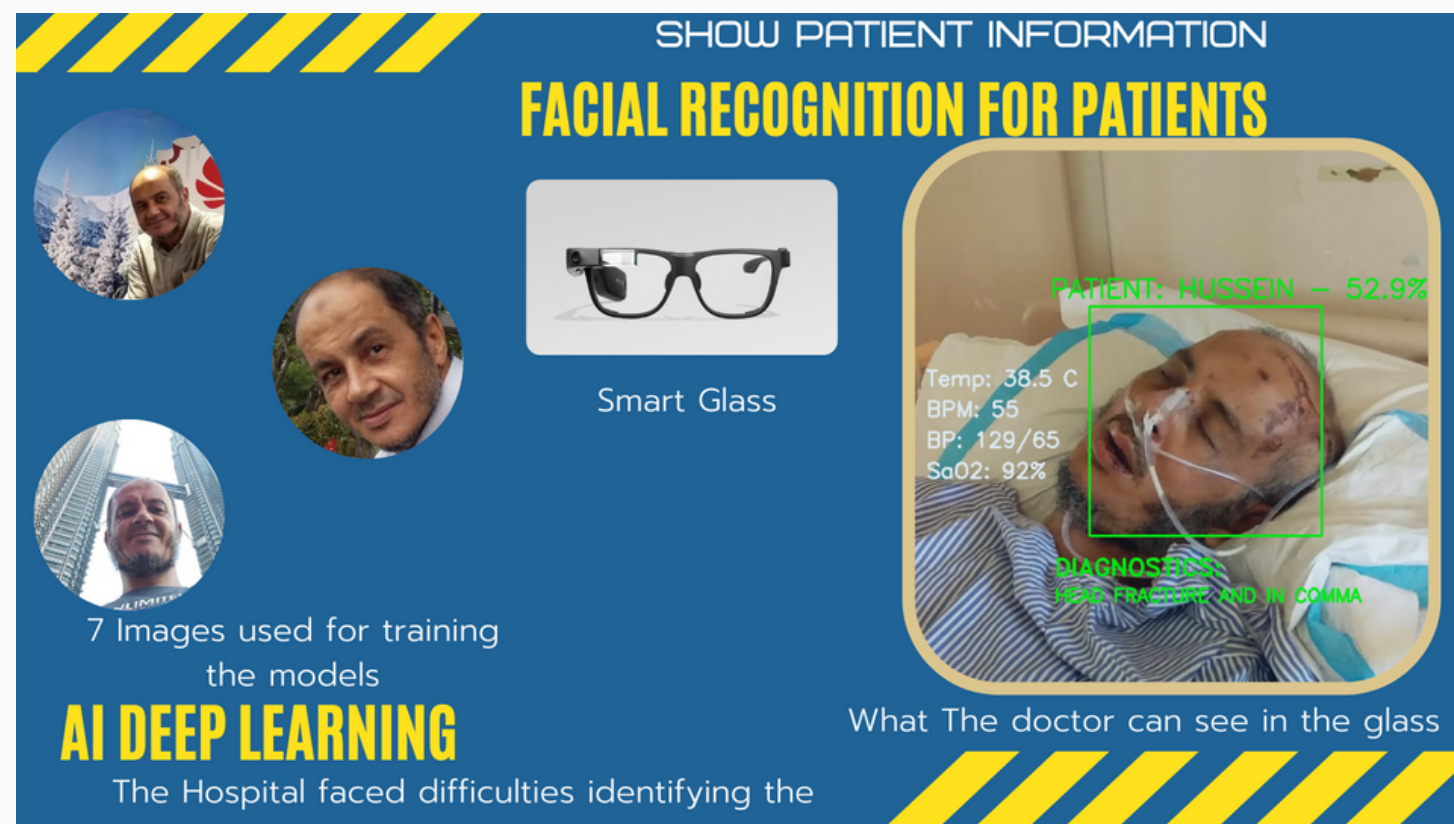
Fast COVID Detection
INFECTION PREDICTION

SCAN & RECORD VITAL HEALTH SIGNS

360 PATIENT DATA / HOUR / APP



WHO are we helping?



01

Hospitals & Elderly Care centers

02

Companies employing blue collars

03

Pilgrims in Hajj

What happen after COVID ? Smart Glass

- COVID might stays 4 to 5 years*
- Predict Syncope, heatstroke and Glaucoma
- Remote Monitoring for Elderly, disabled and pilgrims.
- Facial recognition proof tests

*Singapore Government speech

AVOID CLOSE CONTACT TO PATIENTS

The infographic is titled "FACIAL RECOGNITION FOR PATIENTS" and "SHOW PATIENT INFORMATION". It features a central image of a "Smart Glass" device. To the left, three circular images show different patients, with text below stating "7 Images used for training the models". Below this, it says "AI DEEP LEARNING" and "The Hospital faced difficulties identifying the patient". To the right, a large image shows a patient in a hospital bed with a green bounding box around their face. Text overlaying this image includes "PATIENT: HUSSEIN - 52.9%", "Temp: 38.5 C", "BPM: 55", "BP: 129/65", "SaO2: 92%", and a diagnosis: "DIAGNOSIS: HEAD FRACTURE AND IN COMMA". Below this image, it says "What The doctor can see in the glass".

SHOW PATIENT INFORMATION

FACIAL RECOGNITION FOR PATIENTS

Smart Glass

7 Images used for training the models

AI DEEP LEARNING

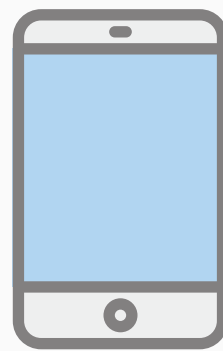
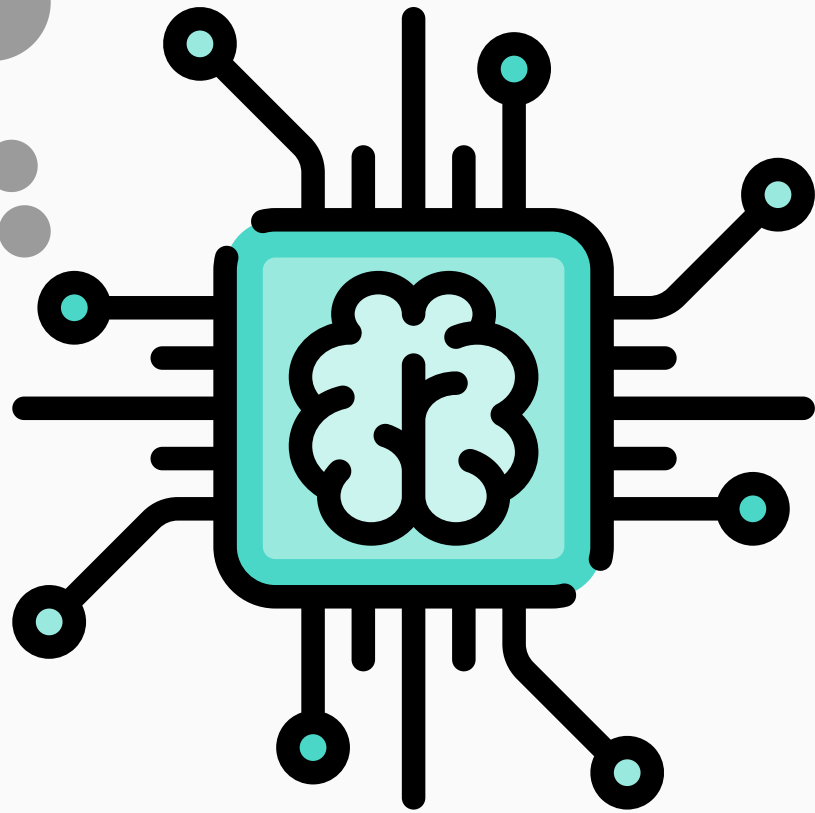
The Hospital faced difficulties identifying the patient

PATIENT: HUSSEIN - 52.9%

Temp: 38.5 C
BPM: 55
BP: 129/65
SaO2: 92%

DIAGNOSIS:
HEAD FRACTURE AND IN COMMA

What The doctor can see in the glass



01

Moderately priced for the masses

02

Fits MENA environment & culture

03

The first in MENA Region

WHY is our solution unique?

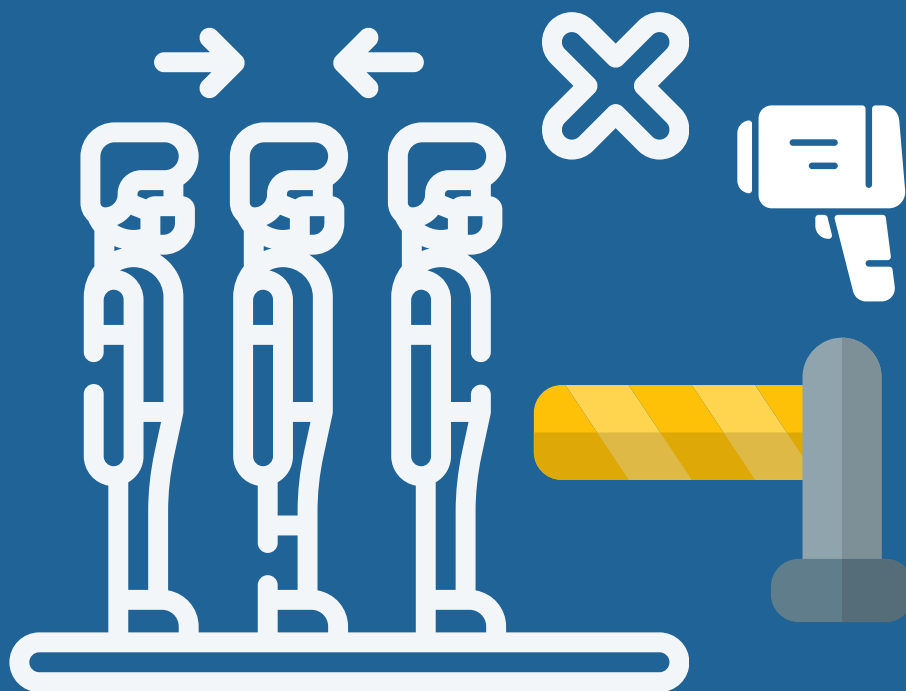
BLUE COLLARS

SCAN & RECORD

100 WORKER IN 19 MIN

Manual Temperature Measurment

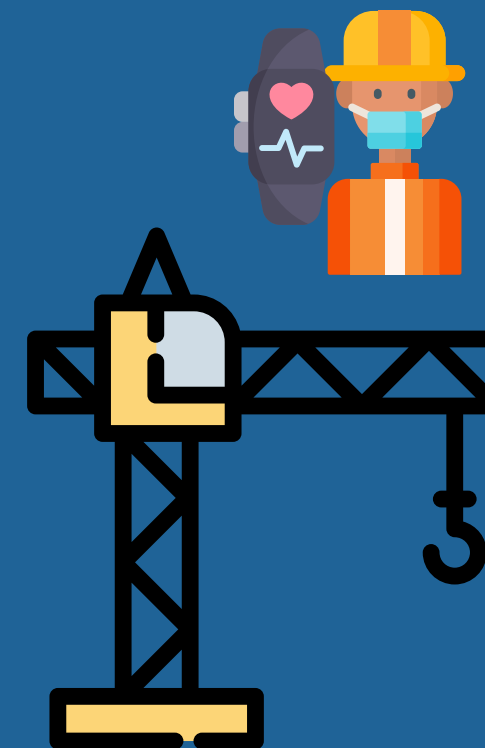
Security



Workers

VS

Fitness Bracelets



Bluetooth



Mobile App



Workers

Monitoring & Reports

UP TO 45 MINUTES

COMPANY QUEUES

SCAN & RECORD VITAL HEALTH SIGNS

REAL TIME PILGRIMS HEALTH MONITORING

App shows Early warning scores



medical grade bands

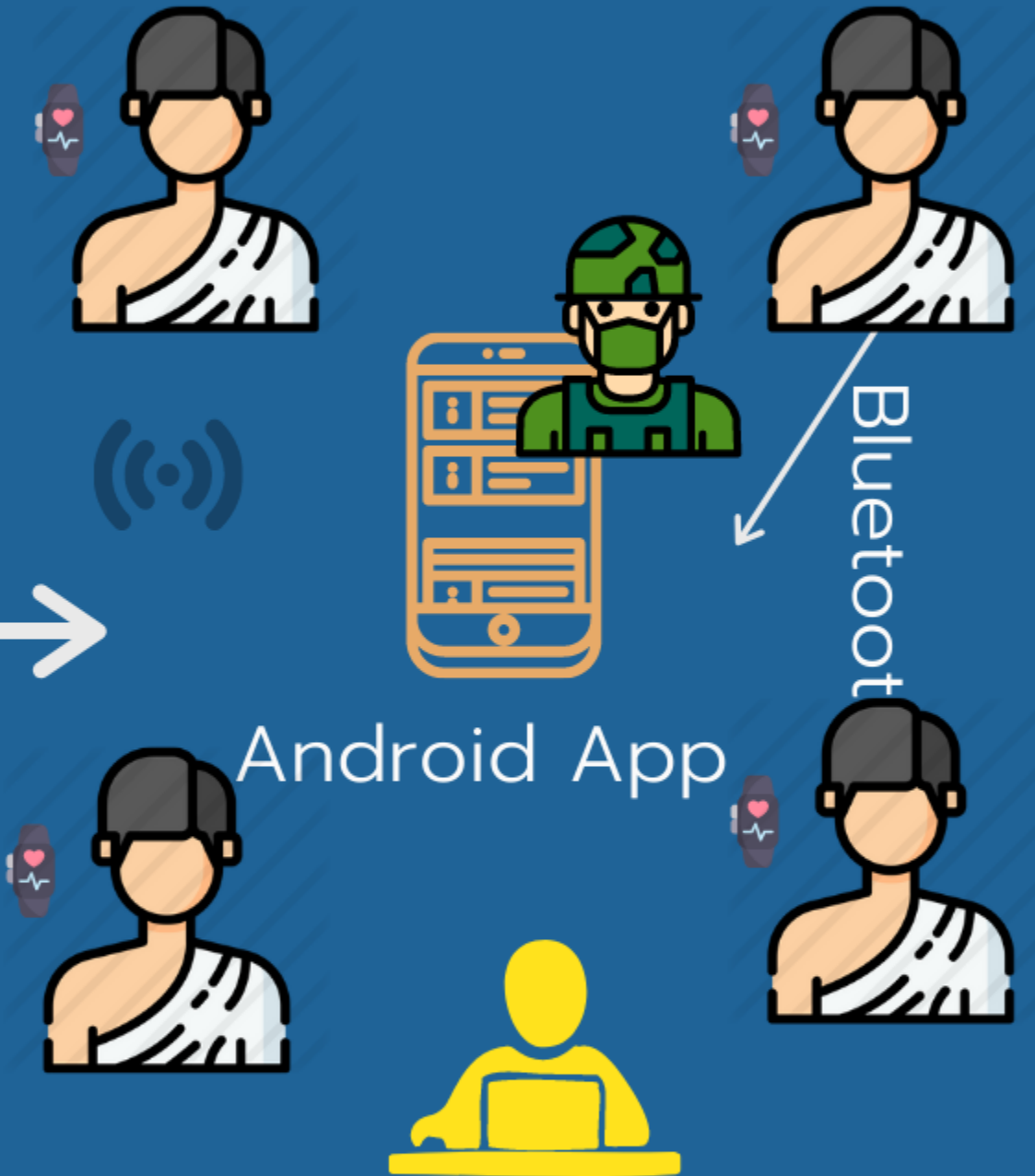
Pilgrims monitored by Camps supervisors



Remote pilgrims Monitoring



Web Server



Android App

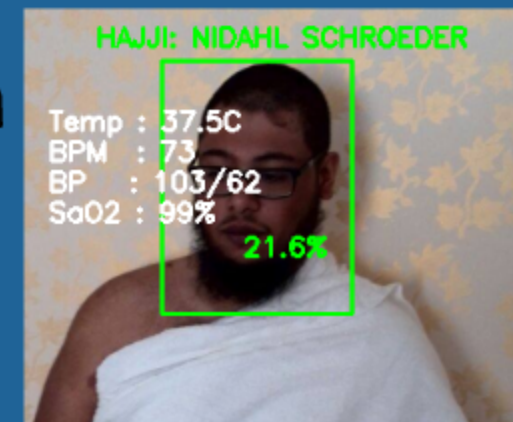
MASJID AL-HARAM

Monitor Heat strokes, fever,
fainting pilgrims



Smart Glasses

Facial pilgrims
detection



Malaysia , KSA

[Gulf]+966 -56- 877 2040

[Asia]+60 -11- 703-77992

<https://pandemictrackerapp.com>

info@pandemictrackerapp.com

Contact Us