

Users in contact with an infected person are

The system uses interaction

data stored on phones to notify

other users if

they are at risk

Anyone suspicious

they may have contracted

COVID-19

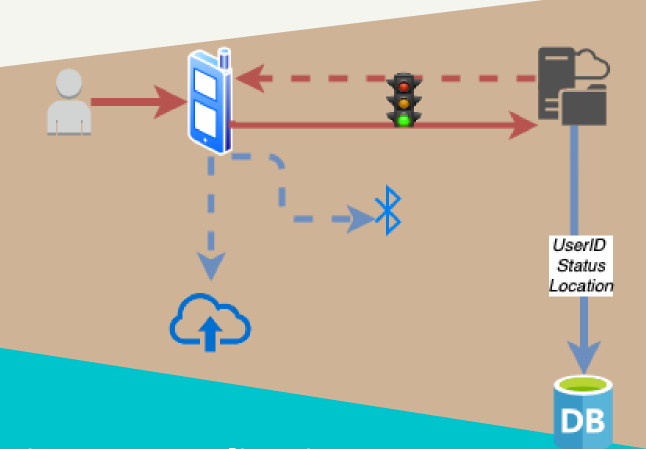
can self-report

Users can register and

advised to be tested

and get a new Amber status

**Imperial College London - EIE** 



### Register

- 1. Randomly generated ID changes frequently
- 2. Interaction **stored locally.** < 14 days

Users can be tested by NHS

certified professionals

4. Medical professionals

update users' status

through an online platform

These users then receive notification

of their new

Green/Red status

3. Daily backup on cloud to **avoid system overload.** < 4 days

# **Using our application**

#### **Self Report.**

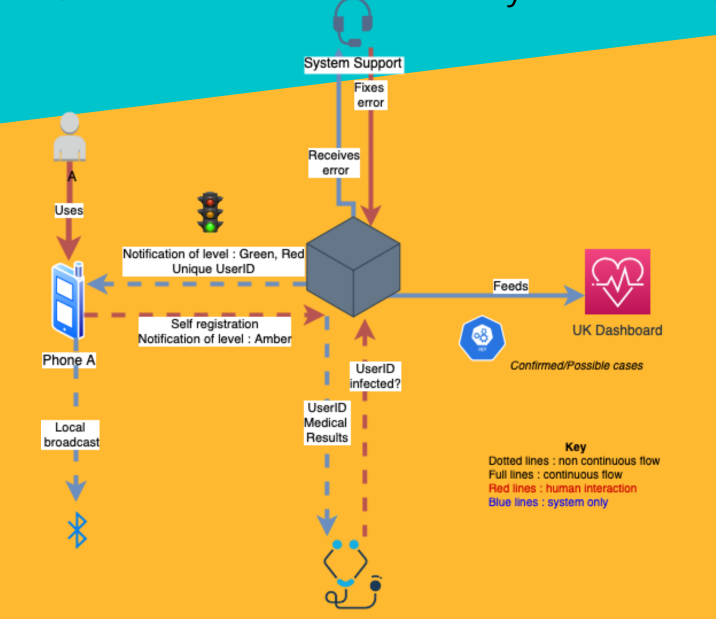
- **A.** Status is automatically updated to minimise user workload.
- **B.** You will receive a notification for each status update and book a medical test through this app.

#### **Medical Report.**

- **A.** Take a test with NHS registered professionals.
- **B.** Minimal workload for medical staff who can batch test.
- **C.** Medical results are immediately sent to users.



## Safety, Security



- 1. Old data is **permanently deleted.**
- 2. Current **data backup** on database, cloud, device storage.
- 3. **System support** to notify suspicious change of status .
- 4. The "**Cone spread**" for non-direct interactions notifies users of their risk of infection.
- 5. Real-time **dashboard** shows virus spread in the UK, updated by the **3-level memory**.