





The **COVID-19** Digital Prevention System has been validated by the **UN-WTO** & Awarded as a Top Solution Globally to mitigate **COVID-19's** impact on **Public Places & Tourism**.















#### **Product Overview**

Smartphone apps or staff smartcards and dedicated terminals installed in workplaces

#### Why COVID-19 is spreading fast?

Infected persons have an incubation period of about **14 days**, and there are no obvious surface symptoms.

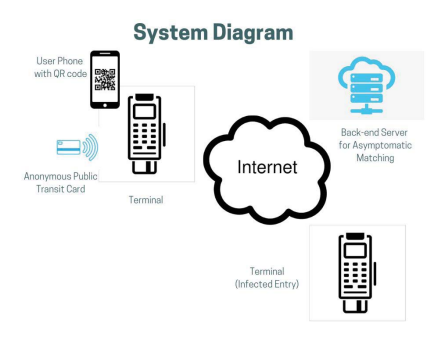
Many people do not know if they have been in contact with **incubators**.

### **COVID19 Digital Prevention System (iBonus® DPS)**

The most effective way to handle this problem is to use the smartphone apps or anonymous transit smartcards and also to install dedicated terminals in different areas of workplaces to record where and when the staff have visited.

When a person is reported as virus-infected by medical authorities, the system immediately puts all persons who appear in the same place at the same time as the infected person in the past **14 days** into an Alert list and transmits it to all terminals.

This terminal gives an alert to potential **incubators** when they are entering into different areas of workplaces.

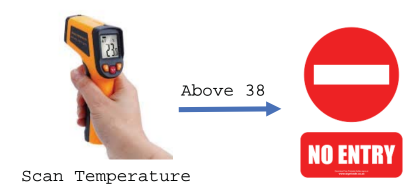


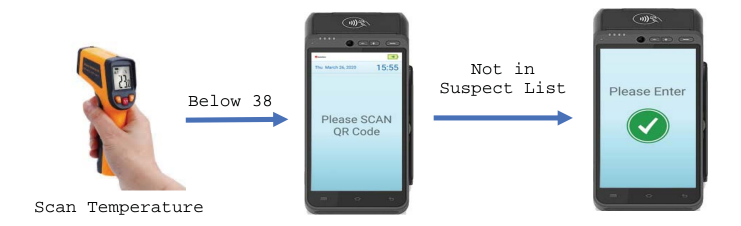


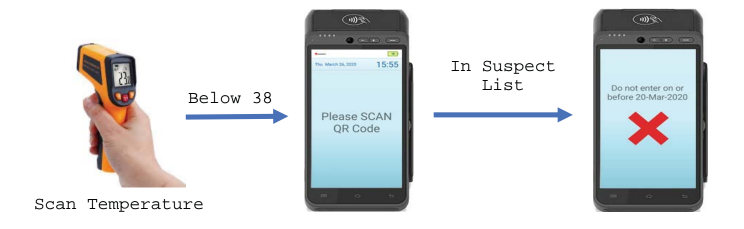




#### **PACS** in Action











## **Different Terminal Options**

**Terminal** - it logs the entry time and gives an alert to potential incubators.

**Terminal (Infected Entry)** - It is for administrators to report an infected person. When the smartphone or smart card of the infected person is tapped on the Terminal (Infected Entry), the entry will be sent to the server. The server will put all users who appear in the same place at the same time **(+/- 6 hours)** as the infected person in the past **14 days** onto an Alert list and transmits it to all terminals. The alert list is valid from one day to fourteen days depending on the date of contact.

## **Technical Specifications**

#### **Terminal Hardware Specifications**

- EMV approved POS device
- Android OS with 5.5" Display
- Support NFC, QR code, Barcode user interface
- ► 4G/3G/2G and WiFi communication
- Rechargeable batteries with MicroUSB interface

#### iBonus Server Software Requirements

- Windows 2016 and SQL Server 2017
- Intel i7 3GHz or above
- RAM 128G minimum
- RAID 2T Storage minimum
- Azure Cloud server supported







### **Key Benefits**

- It isolates the incubators and limits the spreading of COVID19 to different areas of workplaces.
- It makes the workplace a safe place for the employees
- It safeguards the productivity of the company.

### **Technologies**

- Over 20 years of proven off-line technologies.
- Off-line technology used in NATO in Iraq and Afghanistan, UNWFP in Syria.
- Off-line technology is used where the Internet is not reliable or unavailable.
- Off-line technology allows low-cost servers to handle billions of users and trillions of transactions.

#### **Benefits beyond Social Distancing**

- There are many research articles on the relationship between social gathering and **COVID19** spreading. Some examples:
- \*What is the evidence for mass gatherings during global pandemics? "Oxford **COVID-19** Evidence Service. Link
- What's the safest gathering size to slow the coronavirus? National Geographic. Link
- These have been summarized as a mathematical formula for the relationship between asymptomatic growth and social gathering.



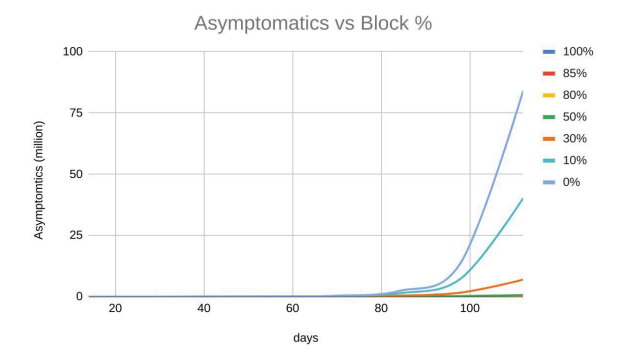




## **Growth of Asymptomatic:**

**Asymptomatic Growth** = (1-Block%) x Gathering Size x Infection Rate %.

(1-Block%), Block % is the percentage of people participated voluntarily.



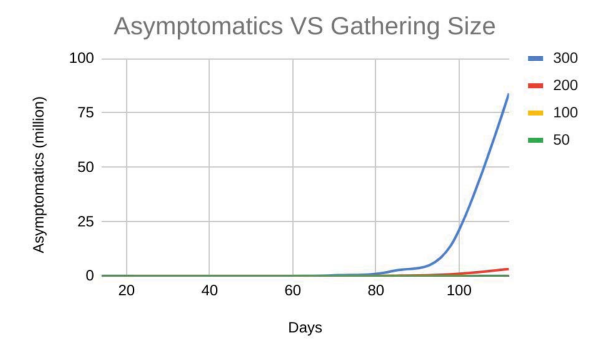
This above figure shows that a 10% blocking rate can help to reduce the spread by 40%, and a 30% blocking rate can reduce the spread by more than 80%.







Gathering size, the number of people gather over a relatively long period of time in a close environment. A large gathering size can be partitioned into a small size to reduce the growth of asymptomatic.



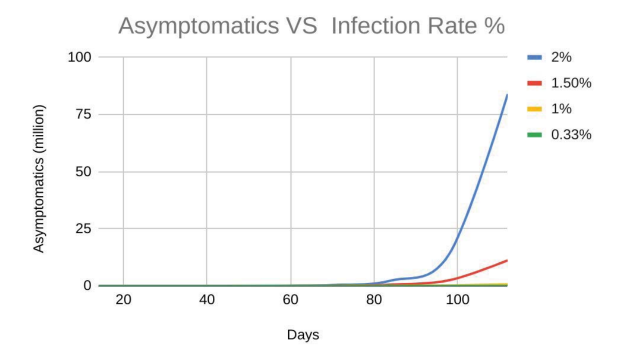
The above figure shows that the gathering size has a significant impact on spreading.







The infection rate, this rate is largely related to the nature of the gathering. A gathering in a canteen is believed to have a much higher infection rate than in the office area.



The above figure shows that the infection rate has a significant impact on spreading.



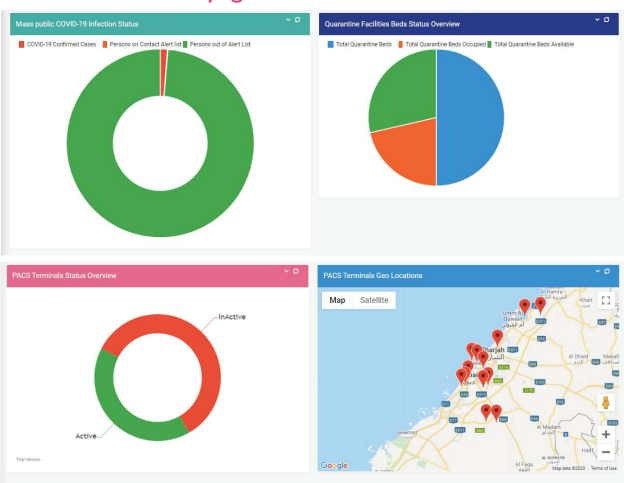




#### **Dashboard**



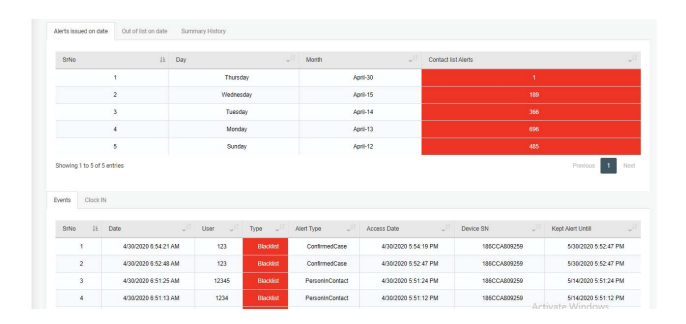
### **Extended Dashboard page..**



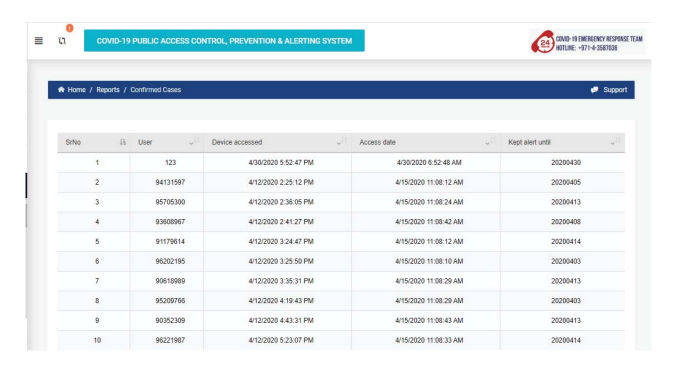








## **Confimed Cases Report**

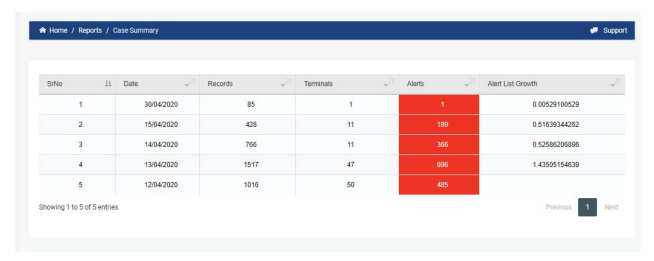




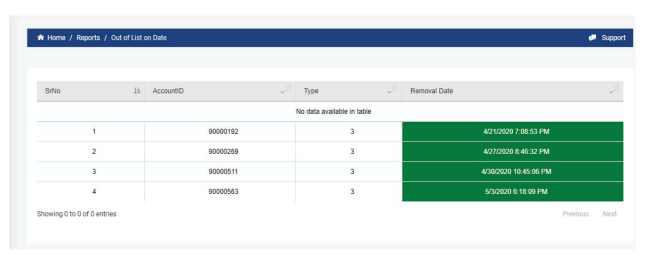




#### **Cases Summary**



#### Out of List as On Date



## **Blacklisted People in Contact**









#### **Contact us**













#### **Head Office:**

P.O Box 26813, Suite 304, Office Court Building, Oud Metha, Dubai, United Arab Emirates

- +971 4 358 7036
- PACS@avi-infosys.com
- www.Publicaccess.systems
- 24X7 Customer Support Hotline +971 4 3587036

