

## **SMART VENUE ACCESS**

SMART BLE EMLOCK





## **High Security**

Secured BLE communication between the Smart Emlock and mobiles app



## **Keyless Opening**

Secured open with smart app on users' phone. No physical card required



## **Easy Management**

User accessibility is remotely granted to user mobile phone, no on-premise server is required



### Low Maintenance

Easy to install and low maintenance, bespoke solution for remote locations management & operation

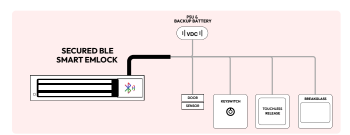
## **SYSTEM ARCHITECTURE**

#### **STANDALONE MODE**

## ONLINE APPLICATION

# PUBLIC CLOUD SERVICES CLOUD SERVICES SECURED COMMUNICATION SECURED COMMUNICATION

#### **EDGE LOCKING SETUP**



## **TECHNICAL SPECIFICATION**

Operation Mode	Standalone/Connected with Mobile App
Digital Input	2 (Door Sensor / Exit Button)
Visual Indicator	LED Indicator
Audio Indicator	On-board Buzzer
Antenna	Onboard
Operating Frequency	2400MHz ~ 2483.5 MHz ISM Band
RF Tx / Rx	+14dB / -97dBm
Maximum Smart Lock Per Account	5
Maximum User Per Lock	20 (Upgradable)
Operating Power	12VDC

\* Specification may change without prior notice





