BooknMeet – The Ideal e-Platform for Facilities Booking & Visitor Management in

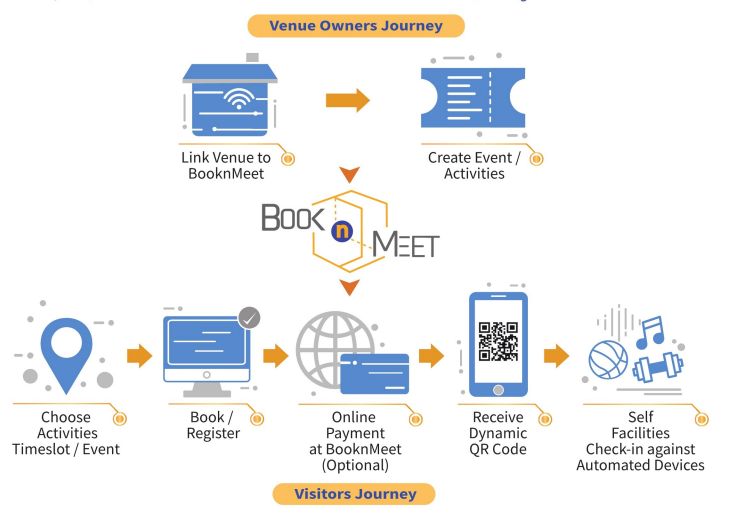
BOOK

1. Unmanned Operation of Commercial Activities Booking & Facilities Access Authentication

for Customer, Members & Visitors

2. Smart Visitor Registration & Self-Accreditation

for Quick & Secure Visitor Access without Front-Desk Queuing



Empowered by

VRCN Patented Cloud Door-Lock Opening Technology & Secure ID Authentication (Patented in China, Germany, Hong Kong, Japan, Taiwan, USA & more are coming)

BooknMeet – 24 x 7 Application Scenarios

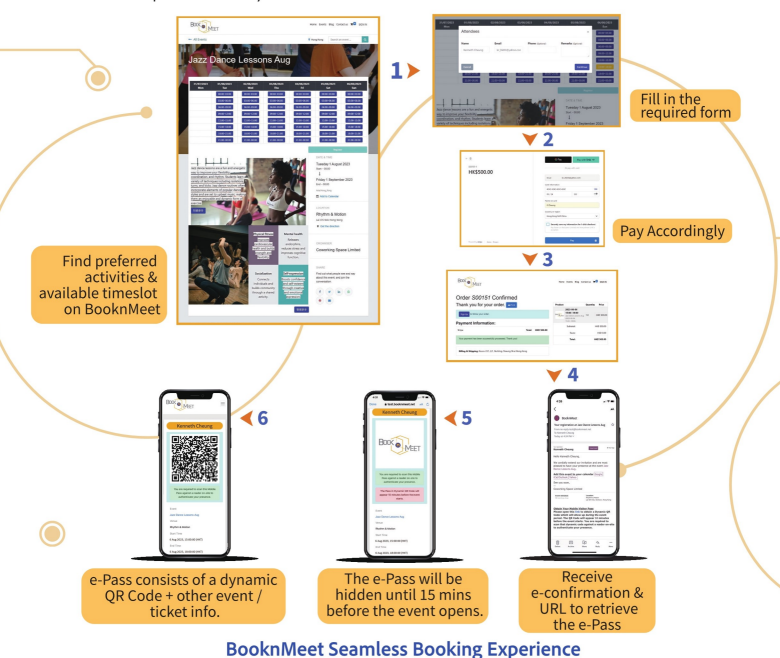
- Entertainment Facilities Booking & Unmanned Guest Admittance
 © Club House, Party Rooms, Interest Classes ...
- Event Booking System with Secure e-Ticket Issuance & Automatic Guest Accreditation @ P.R. Events, Seminars, Conferences, Exhibitions ..
- Functional Room Booking, Self Checking-in of Attendees & Attendance Tracking @ Corporate Meeting Rooms, Hotel Functional Rooms, etc.
- Co-Working Space Booking & Access Accreditation
 @ Meeting Facilities Booking, Temporary Visitor Passes ...
- Visitor Management System Running Parallel with Existing Building Access Control
 © Single Block Building, Small Housing Estate, Club House Facilities Booking ...
- Timeslot Booking & IoT Integration with 3rd Party Digital System @ Add-on Feature to Queue Management & Kisok Check-in ...

BooknMeet is a one-stop facilities, activities and events booking solution that enables easy online visitor management and automatic access accreditation with unique features as follows:

1. Zero manpower operation

- Zero manpower enabling 24x7 online bookings of facilities and activities anytime, anywhere.
- 2. Secure e-Pass issuance over-the-air without time shift; door-opening within a second
 - Dynamic QR Code changes every 5 seconds to prevent identity theft

- Copied code will be invalid within 5 8 seconds
- Always online without time shift & e-Pass is able to perform door-opening within a second at reading speed in 100 mini-second
- Option to apply OTP (One Time Password) for verification to combat transfer of e-Pass
- Customizable reminders sent before events / activities



3. Virtual card can run on browser, not necessarily mobile app

- Secure e-Pass obtained via URL in the electronic message sent (email, SMS, WhatsApp, etc)
- Easy for users to access and use the platform without any additional installation requirements.
- Seamless user experience from booking to venue access via self-authentication available at various devices
 - QR Code readers, turnstiles, tablets, even the camera of a robot and etc.
 - API available for IT developers to turn any IT devices with camera function into virtual al readers

5. Diversified management tools and immediate payment collection

 Various dashboard reports of Bookings, Invoicing and Revenue Generation

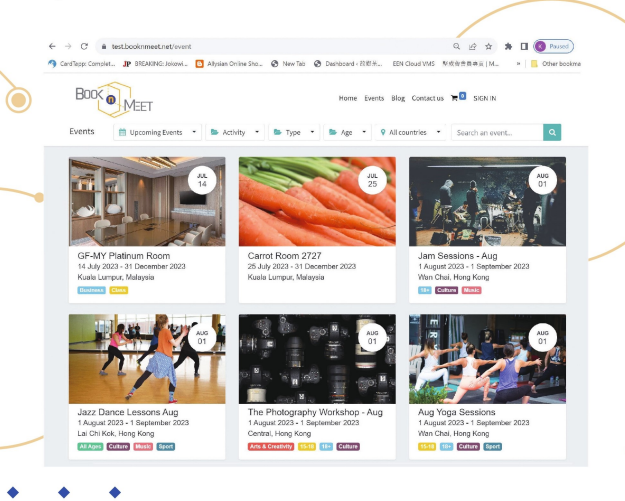
- Easy booking payment collection via prior account set up in BooknMeet's integrated payment gateway before the e-Pass is issued
- Visitor log records for big data tracking to study more in-depth users behaviour

6. Cost saving from lean system architecture without use of physical door controller

 Patented Idlink cloud door lock opening technology enables access control without use of any physical door controllers but a simple system architecture with minimal piping, wiring and installation costs

7. Ready APIs available for 3rd party cloud / Digital / IOT integration

 Easy IoT integration into other smart systems, such as CRM, ERP, and third-party mobile apps, enabling more digital community and smart city applications



</l></l></l></l></l></

► BooknMeet – Unmanned Visitor Management & Access Authentication without Any Physical Door Controllers

1. Easy Visitors Registration at BooknMeet Event Page

- Prior private invitation sent to list of guests who obtain e-Pass by clicking the URL embedded in the electronic invitation message via email (or SMS / WhatsApp upon request)
- Ad hoc registration at Event Page by filling in necessary visitor information and get the virtual pass immediately

2. Various Authentication Devices Available for Automatic Access Accreditation by Visitors



Reader in Turnstile



Reader in Stand-up Pole with indicative lights



Reader / Tablet outside the Venue



Camera in a robot as virtual reader for ID authentication augmented by Idlink API



IT devices with camera function turned into the virtual reader augmented by Idlink API

3. Get Criteria-Filtered Visitors Access Log Report for Big Data Analysis

- The event organizer could easily output clean and tidy access log report of visitors / guests with different filter criteria such as Name of Visitor, Access Status, Devices (Places) Visited, etc.
- Tracking of visiting behaviour in events via BooknMeet can determine relevancy of a visitor, not available in otherwise event management system.

 YouTube
 WhatsApp

VRCN Limited

Unit A, 11/F., Wing Hong Centre, 18 Wing Hong Street, Lai Chi Kok, Kowloon, Hong Kong Tel: 26678100 Email: info@vrcnltd.com Web: www.vrcnltd.com Website 回於回 理論的 回答的 Linkedin

Channel

WhatsApp Your Inquiry

