

VISITOR MANAGEMENT SYSTEM

As one of the best Tech Security System Provider, IPSEC perceived the significance of developing IPSEC Visitor Management System in order to improve the security system of an organisation's by tracking every visitors' activity that enters the property.





IPSEC VMS is a digital system that is capable to register, manage and track each visitors' activity that enters your building or facilities for security and safety purpose.

02 — MECHANISM



IPSEC VMS enables visitor to have seamless sign-in process that could improve the overall visitor experience.

OBJECTIVE



- To track and manage visitors entering and leaving business's office or facilities
- To digitize visitor records for easy access and monitoring by organization's authorities



017 299 6500



C-8-2, Blok C, Setia Walk, Persiaran Wawasan, Pusat Bandar Puchong, 47160 Puchong, Selangor, Malaysia.



info@ipsec.com.my



https://www.ipsec.com.my





FEATURES



DASHBOARD

GUI USER INTERFACE



REAL TIME TRACKING

USING OR CODE & FACE RECOGNITION



VISITOR LIST MONITORING

BLACK LIST VISITOR



CLOUD STORAGE

SUBSTANTIAL LONG TERM DATA



SEAMLESS SIGN IN PROCESS



BENEFITS





COST EFFICIENT

REDUCE LABOR COST



ACCOMMODATE SAFETY & COMPLIANCE REQUIREMENT

TOUCHLESS ACCESS CONTROL



BETTER VISIBILITY INTO VISITORS' ACTIVITIES

CAPTURE, TRACK, PROCESS, AND STORE INFORMATION



MANAGE MULTIPLE SITES

SHARING OF INFORMATION AND POLICIES ACROSS MULTIPLE **LOCATIONS**



ESTABLISHING TRUST WITH CUSTOMERS

CUSTOMER FEASIBLY REVISIT AS IT ENSURES THEIR HEALTH SAFETY



017 299 6500



C-8-2, Blok C, Setia Walk, Persiaran Wawasan, Pusat Bandar Puchong, 47160 Puchong, Selangor, Malaysia.







https://www.ipsec.com.my





CLASSIFICATION

CLASSIFICATION/ VERSION	LITE	ENTERPRISE	CLOUD	HYBRID
LOCATION	On-Prem	On-Prem	Cloud	Cloud Hybrid
PAYMENT MODEL	1 Time	1 Time	Subscription	Subscription
ТҮРЕ	Network	Network	4G/Wi-Fi/Lan	4G/Wi-Fi/Lan
INTERNET	No	No	Yes	Yes
NO. EXIT & ENTRANCE	Single	Multiple	Unlimited	Unlimited
OPERATOR DRIVEN	Yes	Yes	No	No
SYSTEM ARCHITECTURE	PC	PC & Server/ Client Server	Cloud Server & Kiosk	Cloud Server, Kiosk/PC & On-Prem Server







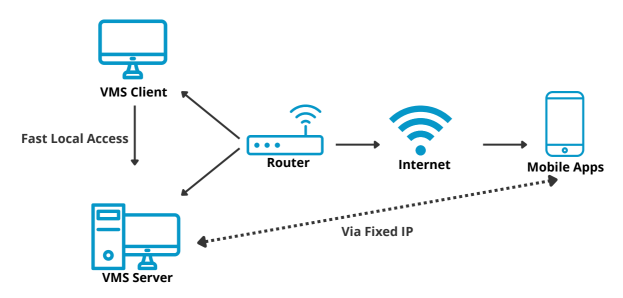






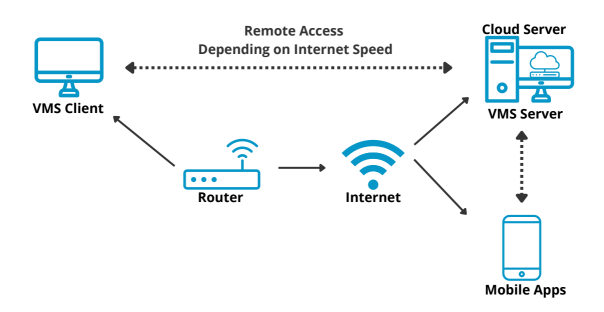
NETWORK ARCHITECTURE

01 LOCAL VMS SERVER



Suitable for big corporations who already have existing fixed IP

02 CLOUD VMS SERVER



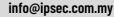


017 299 6500



C-8-2, Blok C, Setia Walk, Persiaran Wawasan, Pusat Bandar Puchong, 47160 Puchong, Selangor, Malaysia.





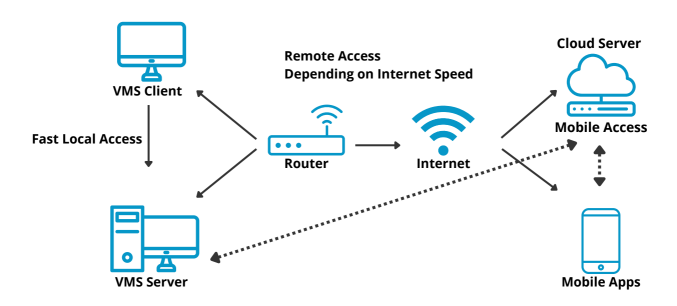


https://www.ipsec.com.my



NETWORK ARCHITECTURE

HYBRID APPROACH 03



PROCESS FLOW











Visitors' Registration through invitation/link provided by Host or in Kiosk

Host validate visitors' registration for approval or decline

Visitor received approval email with QR Code & Gain access to check in or decline email

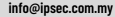


















DASHBOARD

