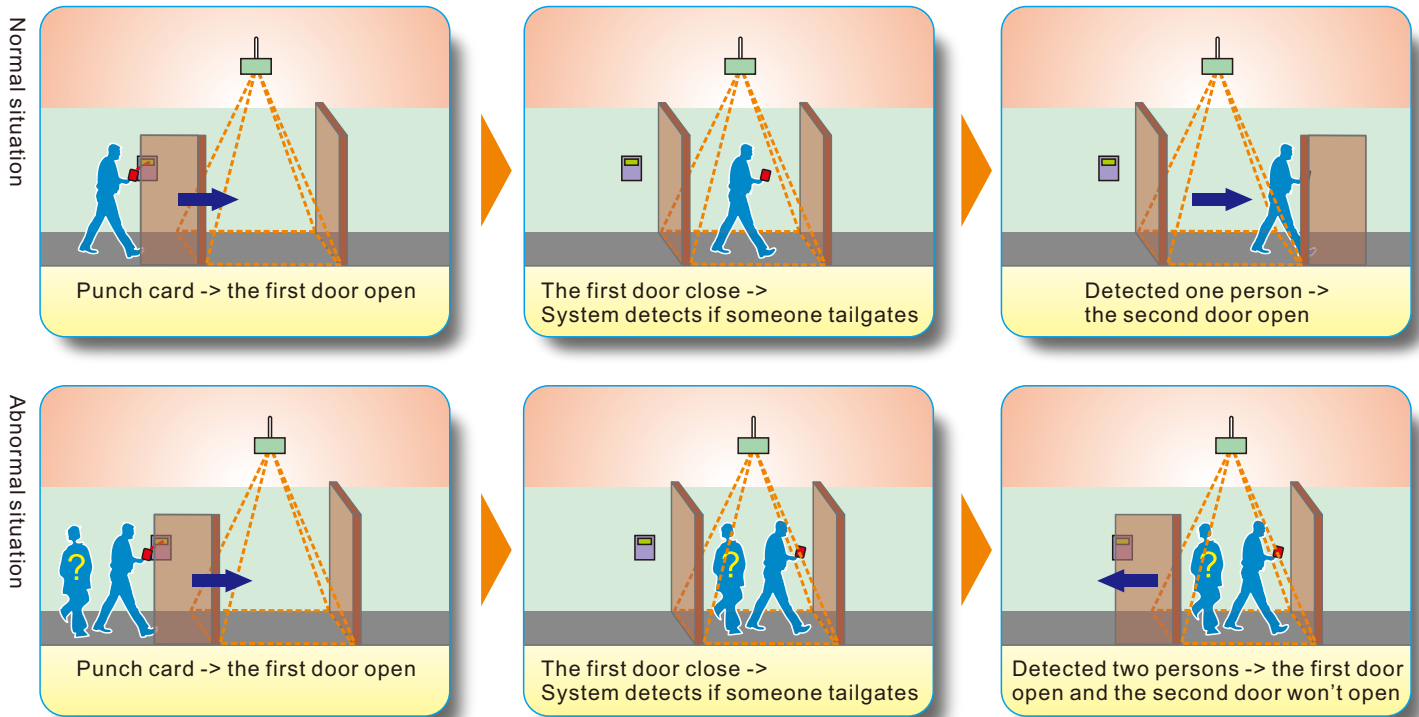


SKYNET SERIES

DDAT : Double Door Anti-Tailgating System



What is DDAT of SKYNET

It integrates image recognition algorithm with access control system, set webcam on upper side of the area between two doors. It builds the mechanism of allowing one person entry only after punching card. Second door won't open unless system detects one person only in the area between two doors. It is unlike traditional IVS(Intelligent Video Surveillance), erroneous verification takes place from time to time, DDAT checks on the gate precisely.

DDAT Benefits

- . Absolutely implement the mechanism of one person entry with one card, totally eradicate the happening of tailgating.
- . When unusual matter occurs, such as tailgater is detected and doesn't leave, both 2 doors will close to make sure no one can pass in.
- . Suitable to replace speed gate which has limitation in access control.
- . Lower down the demand of security guard.
- . It meets special demand such as requesting whole team access and allowing whole team or parts of member exit.

SKYNET SERIES

DDAT : Double Door Anti-Tailgating System

Component	Specification	Parameters
ECAF-CAM 2	Type	Wall/Ceiling mount
	Size	93(L) x 42(W) x 55(H) mm
	Weight	200 g
	Power	Through USB
	Height for installation	2.35 ~ 5M
	Detect range	1.8M or more (depend on the altitude of assembly position)
Image analysis N20	Size	160(L) x 175 (W) x 23(H) mm
	Processor	Dual core 1.8G CPU
	Power	AC 100V~240V / DC19V power adapter
	Internet	RJ45 for 10/100/1000Mbps Ethernet
Door control accessories	RS485 or DI/DO	By customer request
Access control	The access control of ECAF tests OK	Visit ECAF's website for more detail

