

PESONA VTS

Visitor Tracking Software

Save time and resources to record information of all visitors who enter your organisation's premises with PESONA VTS. Through the system's self registration mode, visitors are able to check-in and check-out of your premises quickly and easily.

Benefits

- Automate the entire process of registering a visitor, printing a badge and capturing detailed information in seconds
- Improve security by identifying who is in the premises quickly and accurately, especially in emergency situations
- Shorter waiting times since employees can pre-register their visitors



**PESONA VTS is a bespoke system. Features may vary.



time and attendance of each visitor





Improve efficiency by eliminating manual recording



Record important information for easy contact tracing



Centralised and complete record of visitor traffic and information



Fast and easy check- in & check-out



Print visitor badges from a plastic card or thermal label printer



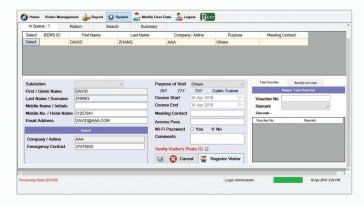
Self Registration



Touch Screen Keyboard



Registration Records



Issuance Of Badges

RECOMMENDED HARDWARE



Cipherlab 1500 Barcode Scanner

Delivering a snappy 200 decodes/second, the 1500's 2500-pixel optical scanner reads multiple symbologies in a single tool and provides auto-sense scanning. A large LED and adjustable tone signal instant scan recognition to speed workflow.



Zebra ZXP Series 3 Card Printer

The affordable ZXP Series 3 direct-to-card printer is the best-in-class choice. Print one or both sides of the card with high-quality color or monochrome images for a variety of applications including ID and access control cards; personalized gift and membership cards; and financial cards.



TSC TA210 Thermal Barcode Label Printer

The TA210 series thermal transfer desktop printer provides an economic solution to handle your most demanding label printing applications. It features two durable gear-driven motors that are capable of handling large capacity 300 meter ribbons and large rolls of media inside its sleek design.