



# Visitor Reception Terminal

FP\_ALCEA\_ALWIN\_Visitor\_Reception\_Terminal\_V2\_01.18\_EN

## Description

The **Visitor Reception Terminal** is an interactive terminal with a tactile screen that is used to facilitate the reception of visitors during peak periods. For the more classic visits, visitors no longer need to present themselves at reception. After using the terminal, they can join their contact at the site directly.

The terminal includes a client station of the **ALWIN** system, which is connected to the central server for visitor and access management. As an option, a printer could be integrated for distributing customized paper visitor passes.



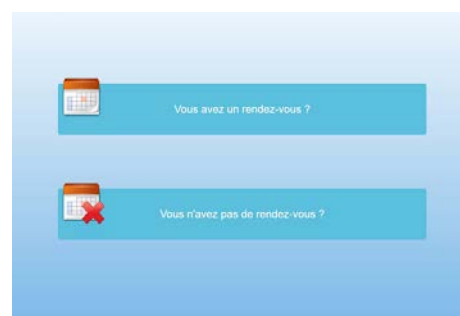
Non-contractual image

**The user interface screens are made up of Web pages and are easily adapted to meet your needs.** Its refined and simple design adapts itself perfectly to various types of reception spaces. Its color is customizable by request, according to a RAL color chart. A concealed door with securitized lock allows for access to the hardware. Starting the terminal is done by key switch.

## Instruction for Use

During the pre-registration of the visit by **ALWIN** software, the visitor will receive an email or SMS (or communicated directly by the interlocutor) with the appointment code which is transmitted automatically.

- The welcome screen guides the visitor through the reception process.



Examples of customizable screens

- The visitor enters the appointment code.
- The information related to the visit appears (e.g. time, names of visitor and visited...)



# Visitor Reception Terminal

FP\_ALCEA\_ALWIN\_Visitor\_Reception\_Terminal\_V2\_01.18\_EN



Examples of customizable screens

- After validation, an email or SMS is transmitted to notify the visited person.
- In the case where the visitor does not have an appointment or a valid code for the visit, a message will prompt this visitor to proceed to reception.
- Optionally, a paper pass can be delivered by the terminal (ticket printing) with access rights as predefined by the system.

## Installation

The terminal should be set to the floor with cables put behind or underneath it. A 220VAC power cable and network cable to the Ethernet switch are the only links to put in place.

The terminal could contain a distributor for paper tickets which grant access by QR Code identifier and includes visit information.

In this case, access should be equipped with badge readers of the same technology (e.g. tripod turnstile, PNG, security barrier) and there should be signage indicating proper use and the correct position for the access code.



Installation of a QR-Code badge reader on PNG

## Characteristics

Terminal Characteristics			
Dimensions (HxLxW)	1319 x 500 x 570 mm	Power Supply	220VAC with breaker
Material	Powder lacquered metal	Operating System	Windows 7
Color	RAL to be specified	Processor	Intel Core i3
Screen	21.5" (1920 x 1080)	Memory	SSD 64Go, RAM 4Go
Technology	Tactile LCD	Interfaces	Ethernet, Audio, USB
References			
Equipment	<b>07-04-0001</b> : Terminal with integrated PC, tactile screen, breaker, fitted for a printer <b>07-03-0025</b> : Printer for visitor tickets <b>07-06-0300</b> : Ink ribbon for 500 tickets + <b>07-06-0310</b> : Roll of 500 Bristol cards		
Software	<b>07-07-0500</b> : Visitor Management Module <b>07-07-0520</b> : Badge Customization Option <b>07-07-0560</b> : Module to send email or SMS Option <b>07-07-0501 / 502</b> : Web Pre-registration (2000 pers./unlimited)		

Characteristics subject to change without notice