

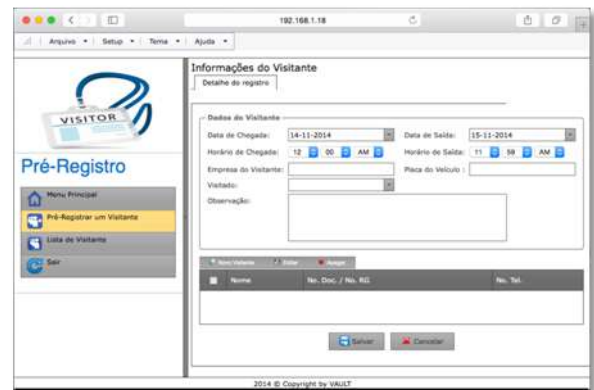
DESCRIPTION

The VAULT VMS“VISITOR MANAGEMENT SYSTEM”

Is an Enterprise level visitor management registration system, with the latest resources, in accordance with the needs of companies that require maximum agility on temporary credential control. The VAULT VMS software enables a comprehensive operation, with numerous functions such as check-in and check-out (manual and automatic), location, name tag printing, report preparation, asset and package management, service provider registration, and much more. Furthermore, it offers an account with notification delivery through email and/or text message/SMS. Upon registration, credential data is automatically sent to the access controllers, according to different access levels.

VAULT WEB PRE REGISTRATION MODULE

This optional module for pre-registration via Web, also at Enterprise level, enables each person to fill out, in a direct and anticipated manner, the scheduling and registration of basic visit data, to facilitate and accelerate the visitor entry processes at various reception areas. One visitor or visitor lots may be pre-registered, and their data will be available to the VMS station operators, who themselves will simply enter eventual complementary data, credential number and visitor photo (s). This is a robust system which may be accessed by a large number of users, requiring its own SQL database, according to the volume of simultaneous accesses.



BENEFITS

Fast Operation

A simple interface for check-in, with basic or detailed data enables incredible registration speed. The system even saves visitor data, for a determined time, for greater registration agility on the visitor's next visit.

Scalability

Grow quickly from one to up to dozens of registration stations, through the support of the centralized data bank (SQL Express or SQL Server).

Automatic Cancellation

When working in conjunction with the VAULT Enterprise Site or SCAIIPWEB Pro Access Control Systems, this solution offers the resource of automatic cancellation of the registered credential number when the credential is read by the safe card-collector reader, optimizing the operation and drastically increasing security.

Screening

Enables checking the status of visitors in real time, as well as several important information Reading each person, such as check-in time, building, company and person visited, expiration date of the card, etc.

Reports

Several reports may be generated, such as check-in and check-out, including photos of visitors.

General status of volume of the visits

Enables instant information regarding the number of total visitors on that date and how many still remain on location.

Multi-level / multi-building

Enables the creation of numerous Access levels with distinct privileges per operator, which automatically send the credentials to different controller groups, segmenting the visitor circulation authorization in one or more buildings of the same compound.

Black List

Create a list of “Persona non Grata” persons, registering people who can not Access the location, with observations regarding the restriction, so that the system automatically prevents the operator from providing credentials.

Label design and printing

A tool to create the layout of labels and to print credentials which

Multiple Photos

This exclusive interface enables taking up to 5 photos per user (for example: face, front/back of document, front/back of an invoice...).

Two webcams

Enables the use of up to two webcams per work station, in order to speed up the registration of facial and document images.

Contact lists

Drop-down menus with data of the company which will be visited, (staff) contact names and telephone numbers speed up visitor authorization clearance. The system can also send e-mails and/or SMS to the person visited, in order to notify him/her in case he/she is not at their table.

Control of visitor belongings

Enables the registration of one or several belongings that a visitor brings with him, in detail, including a print out of a report of visitor belongings for quick check and clearance when the visitor leaves.



The form displays a barcode at the top. Below it, the visitor's name 'Isabela Yumi' and type 'Visitor' are listed. Check-in and check-out times are shown as '03:50'. The company 'VAULT' and the visited person 'Gustavo Bio' are also recorded. A table lists the visitor's belongings:

Item	Marca/Modelo	Descrição
Notebook	SONY VAIO	NS-2222222222

At the bottom, there are fields for 'Visto da Empresa' and 'Visto do Visitante', and a date stamp: 'sexta-feira, 14 novembro 2014 3:51'.

Report of Visitor belongings

enables the creation of a professional design.

Total integration

An architectural opening platform enables the integration with several other systems such as Human Resources, ERP, etc.

Autonomous operation

The VAULT VMS can be used in an autonomous manner, without the need for an Access control system to be installed.

Privilege management

Software use privileges can be created specifically for each registration station operator, according to their login data, inhibiting or adding operation functions.

Registration Accessories

Enables the use of optional accessories such as USB card proximity readers EM 125 KHz or Mifare 13,56 MHz, to speed up data entry of the card number without the need for the operator to type in the data, avoiding frequent mistakes that happen in this type of operation.



USB card reader

*Both the VAULT VMS and the VAULT Module for Web Pre-Registration are totally integrated with the VAULT Enterprise Site or the SCAIIPWEB Pro Access Control Systems.