

SARWIN can utilize various types of technology to identify users (electronic token, proximity card, contactless smartcard).

111

With SARWIN, a network of readers, a database of users and the supervision of access rights can be managed in real time. When a card is presented the response is immediate.

SARWIN PACKAGE

The PaxxWin software manages the users' database and the readers' parameters.

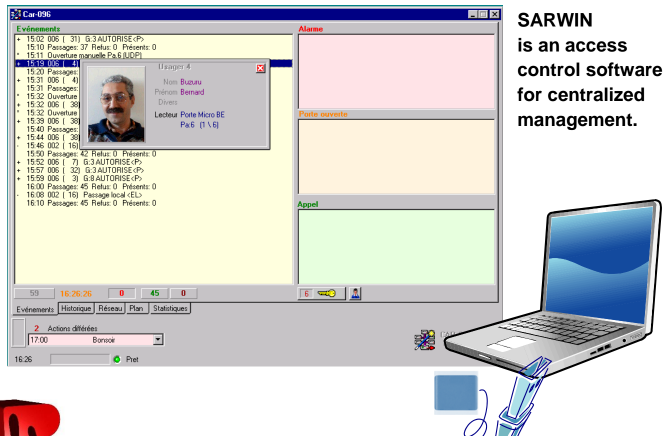
The database is Microsoft Access® type.

The complementary module (Captphoto) is used to take photos and include them in the users' files. Another module (Impbdg) is used to print plastic cards using the fields of the base. Paxxwin can also be used to configure the readers' network.

The Car-09 software is the alarm and access real time supervisor.

One or several concentrators CR100 (8 maximum) can pilot a network of up to 240 readers.

Each reader manages one or two aerials, 2 relays and 4 inputs.





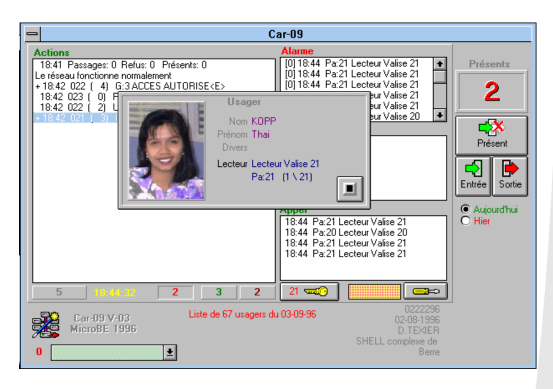
www.micro-be.com

Network configuration

Form1
Fichiers Paramètres Listes Réseau Groupes Usagers Réseau N* 1 Points Image: Construction of the second of the s

The network parameters from Paxxwin software are used to define the operating mode of each network reader.

Alarm and access supervision



The Car-09 acquisition module memorizes with timestamp all actions carried out in the network, as well as the accesses and the input status changes.

A history file is created periodically. This can be consulted by selection criteria. A "tool box" is used to carry out manual actions (eg. open all the doors).

Technical assistance Installation and configuration Training Maintenance

130 rue Berthelot Z.I. Toulon Est - BP 387 83085 Toulon cedex 9 FRANCE GPS : 43°08'56.63 N - 6°02'24.52 E Telephone: 04 94 14 48 70 Fax: 04 94 14 48 71 micro-be@micro-be.com