

# PHOTOBASE

## BADGE PRODUCTION



Most businesses have a growing need to identify the people who pass through the company's properties, but often producing a badge is a time and resources consuming process.

The ideal solution for this problem is using an easy, quick and performing badge production system.

Digitronica.it answer is an advanced, customised system, continuously updated with the latest development of IT.

Photobase is an entirely web based software that manages the badge production process autonomously, without forms or photos. The system allows the customisation of colours and layout of the final product, and in fact the Layout Management feature allows to define graphically and in a very simple way all the badge's elements on both sides of it. The images are acquired by cameras and scanner.

Photobase is a complete system that produces badges with all the available technologies: Smartcard, Chip, Proximity and Magnetic Band

# PHOTOBASE

## BADGE PRODUCTION



### TECHNICAL SPECIFICATIONS:

- Available in entirely web based form
- Interfaced with most common Data Base software as MS SQL, Oracle
- Integrated with Human Resources Management systems (by SCS software)
- Integrated with existing Security systems (by SCS software)
- Image acquisition via cameras and scanners.
- Integrated with others Digitronica.it software: SCS, MultiAccess, ACS, PhotoGuest, CarsAccess, RemAccess.



MOBILE BARCODE LINK GENERATOR

### WHEN TO USE PHOTOBASE:

- Production of badges with different technologies.
- Production of layouts consistent with the corporate image

### WHY CHOOSE PHOTOBASE:

- Speed of the process that allows badge production on demand.
- On line coding of the badge (immediately active).
- Production process entirely controlled and directly managed by the software, autonomously and without forms or photos.
- Customisation of the final product layout and colours.

### LA SUITE DI DIGITRONICA

SCS  
The hearth of the firm

PHOTOBASE  
Badge Production

PHOTOGUEST  
Visitor Management

ACS  
Centralization of  
surveillance units

MULTIACCESS  
Access Control

CARSACCESS  
Management  
Parking Site

REMACCESS  
Remote Control of  
Unmanned Accesses

SPECIAL  
PROJECTS

