



**iCARD**

**ID CARD PRODUCTION SYSTEM**

# iCARD

An ID Card Software that uses Mifare technology to provide a one-card solution to your company.

Saving your organisation money for any additional ID cards, software, and avoids input replication and staff time.

The information entered is collated when someone starts employment, a visitor signs in, a contractor arrives onsite or students enrolls onto a course.

NHS x iCard  
Logged in as: ips  
Demo System

Showing 5 printers.

Reset Encoder

ID: Harrys-PC  
Name: Harrys-PC  
IP Address: 192.168.0.4  
Status: READY  
Reset Status

ID: ICARDTEST-DOT-20  
Name: ICARDTEST-DOT-20  
IP Address: 192.168.0.45  
Status: READY  
Reset Status

ID: IPS-PC-36  
Name: IPS-PC-36  
IP Address: 192.168.0.36  
Status: READY  
Reset Status

ID: IPS-PC-MATT  
Name: IPS-PC-MATT  
IP Address: 192.168.0.26  
Status: READY  
Reset Status

ID: IPS-Rohit  
Name: IPS-Rohit  
IP Address: 192.168.0.44  
Status: READY  
Reset Status

Print Queue - 0    Currently Printing - 0    Last 10 Print Errors    Issued Cards

0-0 of 0 records

Ref No	First name	Last name	Print Sent Time	Last Printed Date	Print Site	Printing Error	In Queue
No records found.							

Copyright © 2024 IPS Ltd    NHS x iCard - 5.0.0    ? Need Help

iCard allows the manual entry of user records not otherwise supplied from your Management Information System (MIS system), such as contractors or visitors. You can set users to have allocated access levels inside iCard, which will give them the appropriate access rights within your access control system.

iCard printing can be done individually or in batches, either manually or through your MIS system, depending on your preference. The print job can be sent to any ID Card printer that is available on your network, allowing for

flexible print stations and helps you to reduce queue time.

iCard – ID Card Software, is fully compatible with all Auxilium products, it can be integrated to work with both your existing hardware and software (subject to a consultation).

The software is programmed to enable you to have a range of controls like having a range of users levels, including; Admins and Operators. The Admin role has overall authority and can allocate a range of required permissions for your operators.

# FEATURES

Web based Application – No end user install required

Site/Organisation license – any number of users access simultaneously, no additional costs

3 releases annually – no costs for licensed users

User log in by AD or as local managed users also ID card log in

Multi user access levels – Greater control of all functions by user level

Designed for education – multi levels of printing/encoding by site

Full log files on all transactions and history – complete accountability

Automatic image management – auto cropping with face recognition

Card blocking and user look up from Android device – Versatility

Issue number management – Prevent cardholders having more than one card or duplicates

Temporary card issuing and management – all in one system with a single user interface

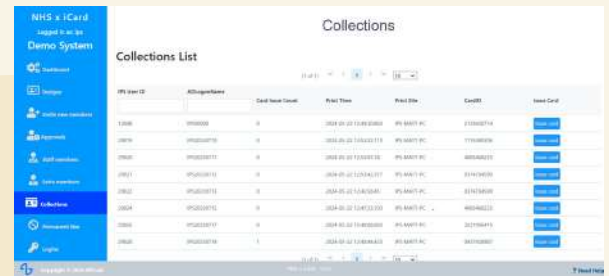
Multi access control system encoding and integration with Paxton, Salto, Smart Air, Lenel, Win-Pak and more

Easy to use at all levels designed to minimize staff training.

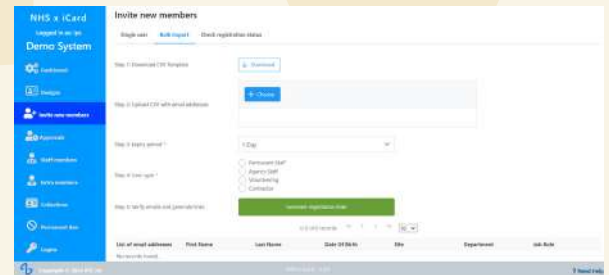
Usage reports – exportable showing cards printed encoded failed etc

Azure Single Sign On functionality

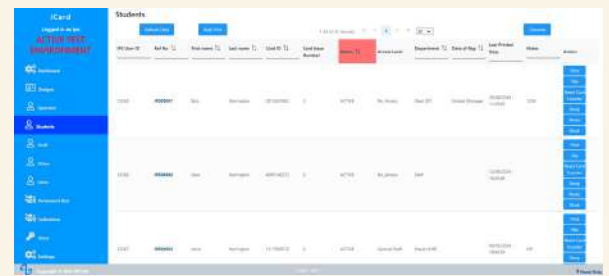
Includes Magicard 600 SLE Network printer support.



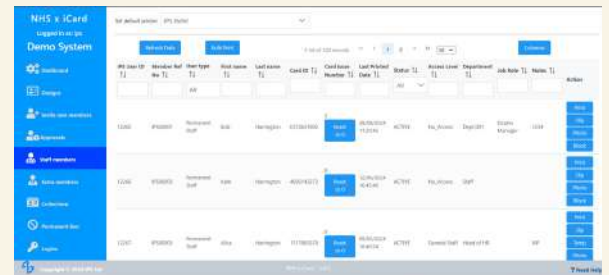
The screenshot shows the 'Collections List' interface. It features a table with columns for NHS User ID, ID/Registration, Card Issue Count, Print Time, Print Date, CardID, and Issue Card. The table contains several rows of data, each with a 'Printed' button next to it. The interface includes a sidebar with navigation options and a top navigation bar.



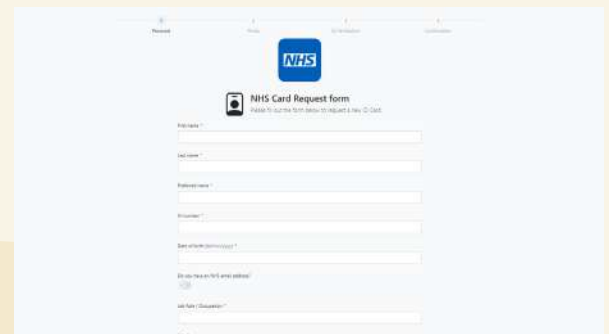
The screenshot shows the 'Invite new members' interface. It includes a 'Single user' and 'Bulk import' section. Below this, there are several steps: 'Step 1: Download CSV template', 'Step 2: Upload CSV with email address', 'Step 3: Apply format?', 'Step 4: Download', and 'Step 5: Start upload and generate IDs'. There are input fields for 'I-Card' and 'Department'. A 'Generate' button is visible at the bottom.



The screenshot shows the 'Students' interface. It features a table with columns for NHS User ID, NHS No., Last Name, First Name, Card No., Card Issue Count, Department, Date of Birth, Issue Date, and Issue. The table contains several rows of data, each with a 'Printed' button next to it. The interface includes a sidebar with navigation options and a top navigation bar.



The screenshot shows the 'Card Blocking' interface. It features a table with columns for NHS User ID, Member Ref, User Type, Issue Date, Last Name, Card ID, Card Issue Count, Last Printed Member ID, Status, Issue Level, Department, Job Role, Name, and Action. The table contains several rows of data, each with a 'Block' button next to it. The interface includes a sidebar with navigation options and a top navigation bar.



The screenshot shows the 'NHS Card Request form' interface. It includes a header with the NHS logo and the title 'NHS Card Request form'. Below this, there are several input fields for 'Employee ID', 'Last Name', 'First Name', 'Department', 'Date of Birth (YYYYMMDD)', 'Job Role (dropdown)', and 'Job Area (dropdown)'. There is also a 'Print' button at the bottom.

2 St. Loy's Road, London N17 6UA

01202 006 677

hello@auxilium.software