

Card Check



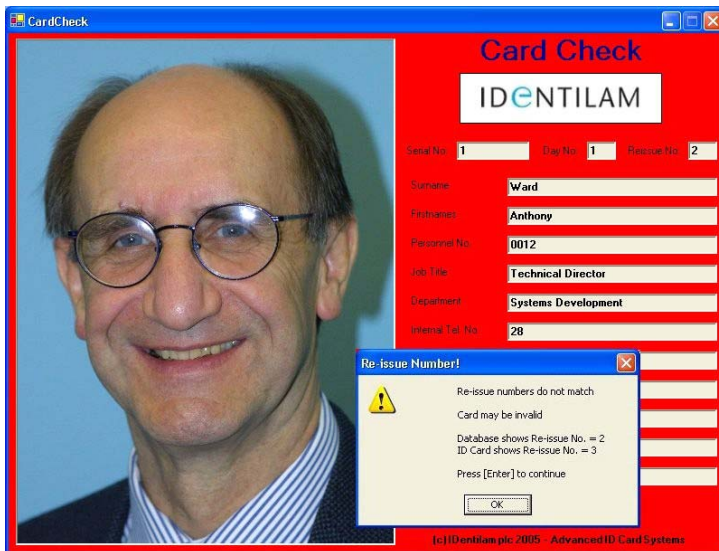
Card Check Image Retrieval

There is a growing requirement at high profile conferences and events to verify at point of entry or "on the street" that card holders are genuine and carrying a valid card. Identilam's Card Check application is designed specifically to retrieve to a display screen defined personal data and a photo image of each card holder for rapid verification prior to granting entry.

The CardCheck application runs on the .NET runtime environment and utilises a source MSAccess ComPic database and image folders; also an Attendance database which receives time/date stamps each time a card is swiped.

A Card Check station may consists of a PC and monitor or a laptop or a PDA with a suitable data collection reader. Card Check uses key data encoded into the Card or printed in the form of a barcode containing 3 relevant sets of numbers:

- 1) The card Serial No. (UID)
- 2) The Day the Persons record was made
- 3) The Re-issue No. of the card



The operator at the entry point scans a badge and if the card is valid, the card holder's data and image appear on screen "immediately". The Card Check software displays messages to the screen to indicate clearly any discrepancies e.g. card is invalid, no existing image, no record found, card has expired etc and these messages can be adapted to give specific instructions to the operator, if required. Screen displays are configured according to the requirements of the event and are colour coded for immediate recognition of card status.

Card Check operates most efficiently on a network linked to the source database; however, in situations where a cabled or WiFi network is not available, it can also operate in stand alone mode and receive regular updates of data via memory stick, CD etc.

Issued 01/02/2006

www.identilam.com



Identilam plc John Bostock House Faygate Horsham
Sussex RH12 4DN England t: 44 (0) 1293 851711
f: 44 (0) 1293 851742 sales@identilam.co.uk