
CASE STUDY: SWINDON CCG

Healthcare Case Study

Idency client: Swindon CCG, Clinical Commissioning Group with annual turnover of c. £300m.

Feedback from: Dr Peter Crouch MB.BS.(T) GP, Section 12 Approved

Client objective: *'To add secure biometric authentication to protect confidential files in Swindon CCG's Server Room.'* - Dr P Crouch

Solution: Idency worked closely with Peter Crouch and Swindon CCG's IT Manager to identify the best fit two form factor Biometric Access Control solution.

Idency put forward the ZK MultiBio 700 to integrate with the existing server room electronic door lock. The MultiBio 700 allows users to identify or verify themselves either by face, finger, card ID or PIN/Password. On this occasion the IT Manager chose facial and fingerprint recognition for access control. The MultiBio 700 TFT color touch screen provides ease of use and a rich user experience. It uses state of the art 3D imaging technology while also providing hygienic 100% touch-free biometric authentication essential in Healthcare.

On this occasion Idency remotely supported the IT Manager on the installation of the Multi-Bio 700 with great success.

'Idency were responsive, knowledgeable, professional, courteous and efficient.'
- Dr P Crouch

CASE STUDY: SWINDON CCG**Key Features & Benefits of the ZK MultiBio 700:**

- Identification modes include:
 - Facial recognition, Fingerprint, RFID and/or Password
 - Elegant ergonomic design
- 3.0" TFT touch screen provides rich user experience and intuitive user interface
- TCP/IP, RS232/485 communication and USB Host
- Infra-red optical system enables user-identification in poorly lit environments
- Optional with ID card module or Mifare card module
- Professional access control compatible with the 3rd party door sensor, alarm, exit button, wired bell and electric lock
- 50 time zones, 99 groups and 10 unlock combinations, anti-pass back and dismantle function
- Two dedicated keys on the front panel, one for door bell and other for toggling the identification mode between face and finger

'The identification is reliable and fast. Enrolment is quick and straightforward, The unit is unobtrusive, responsive reliable and easy to use. Facial recognition occurs in approximately 1 second.'

- Dr P Crouch