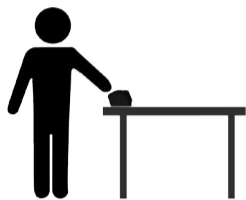


HOW TO USE IEVO SYSTEMS

a quick guide

#1

Registration



STEP 1

Scan your finger to register and create a user template



STEP 2

A '2D digital wire frame' of data captured from your fingerprint will be transferred (using AES 128bit encryption) to the **ievo** control board for storage. This is your user template.



STEP 3

Your user template will be linked to your access control system database through software integration.

#2

Using the system



STEP 1

Scan your finger on the **ievo** reader



STEP 2

The scanned data is transferred (using AES 128bit encryption) to the **ievo** control board to be verified against stored user templates.



STEP 3

Once verified, the **ievo** control board communicates with your access control system to confirm your identity and await instruction based on your access permissions.

The transmission to the access control system also carries time and date information which is then stored on the system if time and attendance data is being utilised.



STEP 6

If the halo is **GREEN** the door will unlock and you can proceed through!

If **RED** please try again or speak to your system administrator.

"Beep, Beep"



STEP 5

The halo button on the reader will display the results of your access request, and a audible note will sound in either a positive or negative tone.

Note the **ievo** reader will only indicate your right to access. The access control system controls the door's locking mechanism directly.



STEP 4

Once permission is granted, the **ievo** control board is instructed to indicate access rights.