

# CASE STUDY

## Separate Face Recognition and Turnstile Solution

### THE CUSTOMER'S REQUIREMENT

A number of contractors wished to use both facial verification and turnstile access – but not physically integrated. Certain work sites and practices not lend themselves to the integrated solution. But the client wanted biometric facial verification prior to access via a turnstile to the sites.

### THE SOLUTION

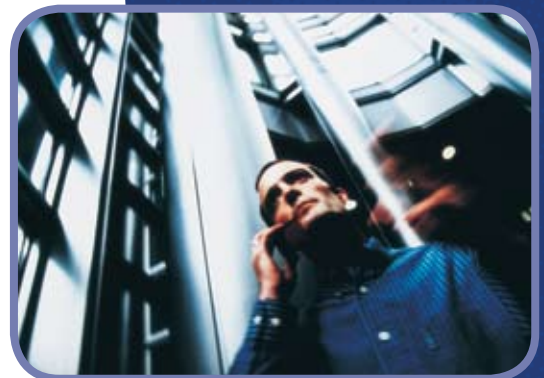
The solution we designed uses our **CLOCKFACE** verification software to perform the biometric check next to the turnstile. The two operations are separate. However, upon a successful verification, a direct volt free contact is used to open the turnstile and allow single operative access to the site. This 'Face In; Face Out (FIFO) turnstile system enforces anti-pass back rules, thus ensuring that an operative can access the site, but has to be verified as having left the site before being able to gain access a second time (alternatively, the system can be configured to allow free-wheel departure).

The systems have worked so effectively for the client that Aurora has installed about 60 such systems for a number of major clients on different sized projects in Essex, Manchester, Yorkshire and London.

### KEY POINTS

Clients have told us that the benefits of the systems are felt not just on-site. The vastly improved access control and availability of more accurate data assists the following departments:

- Human Resources
- Payroll
- Health and Safety
- Security



For more information please go to [www.auroracs.co.uk](http://www.auroracs.co.uk)

#### AURORA COMPUTER SERVICES LTD

Aurora House, Mere Farm Business Complex  
Redhouse Lane, Hannington,  
Northampton, NN6 9SZ

T: +44 (0) 1604 780800 F: +44 (0) 1604 780801  
E: [info@auroracs.co.uk](mailto:info@auroracs.co.uk) W: [www.auroracs.co.uk](http://www.auroracs.co.uk)

**Aurora**  
THE FACE OF BIOMETRICS