

# Alsop High School

## Case Study

### Overview

**Type of site** Education, Secondary School  
**Number of users** 2000+ - Pupils and staff  
**Number of doors** 77  
**Location** Liverpool, United Kingdom

### Client

Alsop High School is one of the largest secondary schools in the city of Liverpool, with nearly 1800 students, including over 300 in the sixth form.

### Solution

In 2010, Safer Osmani, Business Manager for Alsop School, decided to implement a Fingerprint Access Control System. After reviewing several fingerprint solutions, Safer decided on Controlsoft.

As the system has expanded, newer fingerprint readers have been installed. The site now has 3 generations of fingerprint readers seamlessly operating together. You will find the original MA-500's, Morpho J Series as well as Sigma Lite readers by IDEMIA.

Many of the original i-Net door controllers installed in 2010 are still in operation today which clearly demonstrates that Controlsoft and IDEMIA biometric readers can stand the test of time.






Alsop High School opted for fingerprint readers with an external card reader. This gives staff and visitors the option to use a card or keyfob as well as their fingerprints to freely move around the school.



**I am still impressed with the quick identification speed of the readers and the overall performance of the system**

**- Safer Osmani, Business Manager**

### Products used

-  Identity Access (Previously Controlsoft Pro) Software
-  i-Net Door Controller and i-Net PLUS Door Controller
-  SIGMA Lite biometric reader by IDEMIA
-  J Series biometric reader by Morpho (Now IDEMIA)
-  MA-500 biometric reader by Safran (Now IDEMIA)

