



Colleges & Universities.

To satisfy the legal requirements of compliance with the SEN (Special Educational Needs Act) and the DDA (Disability Discrimination Act) our college and university clients have needed to provide a fire alarm warning system for their deaf and hearing-impaired students and members of staff. [LynxPro](#) have provided the solution with the installation of our EZPage fire alarm paging system.

#### Case Studies:

1. Our client, a major London based university, is a multi-campus establishment. Some distance separates the three principal campus sites. The University required the facility to communicate with the pager users regardless of which campus the user was located. [LynxPro](#) installed the EZPage system with network interfaces, providing the solution.
2. Our client, a HE College based in East Anglia, was concerned with regards to the safety of their staff, particularly in their reception and library. Like most colleges and universities the College is located in a city centre and typically the library is open long hours. Incidents have occurred where members of staff have been threatened and felt intimidated. The College found that calling for assistance by way of the telephone or a walkie-talkie radio link often aggravated the situation. [LynxPro](#) installed the EZPage system with networked interfaces and by adding a 'help' icon on the desktop provided a discreet solution to this problem.
3. Our client, one of the foremost technology universities in the country, faced the problem of financial restraints and limited budgets, but regardless needed to address the problem of warning their students and members of staff of the fire alarm. The university has in excess of fifty separate fire alarm systems already installed. [LynxPro](#) provided a cost efficient method of providing a solution to this particular problem.
4. Our client, one of the principal universities of Wales, has a number of hearing-impaired students staying in the university's halls of residence. The university was particularly concerned for their students safety should the fire alarm become activated in the halls whilst the students were in their rooms and during their sleep. [LynxPro](#) installed the EZPage system with alarm interfaces and provided the solution by using our Nite-Alarm units. The system installed minimises the potential of 'false' alarms based on the input configuration as each group of Nite-Alarms is configured for different fire alarm zones.

For more information please contact LynxPro on 0871 717 9033 or  
via email at [info@lynxpro.co.uk](mailto:info@lynxpro.co.uk)