



## Digital IP CCTV System Magdalene College, Cambridge



- CCTV
- Intruder Detection & Alarm
- Perimeter Security
- Access Control and Intercoms
- Automated Gates and Barriers
- Public Address
- Fire Detection
- Integrated Security Systems

“I have received good service from the staff at ClearView. They are always willing to go that bit further to be helpful, friendly and efficient. They are well trained and knowledgeable in their job roles.”

*Bob Smith*

*Magdalene College, Cambridge*

### Contact us for more information:

ClearView Communications Ltd  
Widford Industrial Estate  
Robjohns Road  
Chelmsford  
Essex CM1 3AG  
United Kingdom

01245 214104

[info@clearview-communications.com](mailto:info@clearview-communications.com)

[www.clearview-communications.com](http://www.clearview-communications.com)

### Objective:

The magnificent buildings of Magdalene College date back to 1428 and attract many visitors. When the College was looking for a modern CCTV system that would help protect students, staff and visitors by providing 24-hour coverage, they faced the additional challenge of choosing a system that would blend in with the architecture. They also required a system that could be integrated into the College's existing networks.

### Requirements:

- Aesthetically sympathetic, high specification CCTV system
- System must interface with existing IP network
- Clear images in complete darkness



### The ClearView Solution:

Having completed a detailed site survey, ClearView installed a digital IP system that integrated with the college's existing networks.

The 24 hour surveillance system harnesses the very latest technology to provide clear images throughout the day and night, while the custom-made brackets ensure an aesthetically, sympathetic finish against the ancient buildings. The cameras incorporate LED infra red illuminators to give clear night time recording of images.

**If you are interested in a bespoke CCTV system to effectively meet all of your requirements, protected by on-site reactive and preventative maintenance support, please call now on 01245 214104.**

