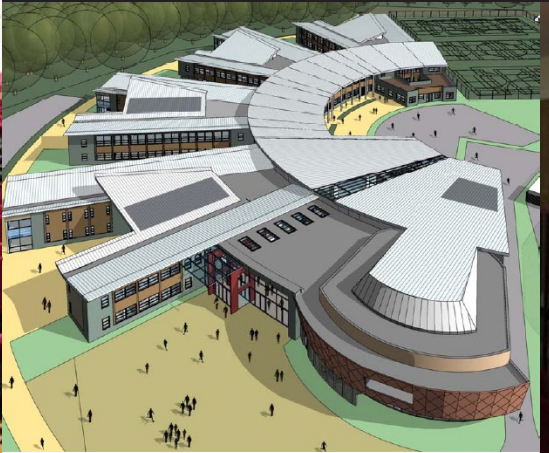




# CASE STUDY INTERGRATED MEDIA SYSTEM IN A NEW BUILD SCHOOL



“TV Server is easy to use and works well with our MagicInfo screens. Encoded Media has provided first class support, even helping us with an issue we found with our network at 6:30pm.”

Leanne Dundee, Digital Media Manager

## Client's brief

Langley Park School is a boys' secondary school in south London. It offers its 1,700 pupils abundant opportunities for both academic and personal enrichment. As part of the Government's investment into education, Langley Park was awarded a Building Schools for the Future (BSF) grant.

The school planned a total rebuild and needed a flexible media delivery system to work alongside digital signage which would feature in the new modern facilities.

## Solution

In line with the Government's strict guidelines for BSF projects, Langley conducted a three-year tendering and planning process. Encoded Media was awarded the contract because it alone offered:

- **Lesson capture** - recording lessons with side-by-side whiteboard activity
- **Live broadcast** - allowing the school to broadcast student performances, guest speakers, etc. through its own live channel
- **TV delivery** to over 100 Samsung MagicInfo screens around the school
- **Automatic TV recording 24/7** - enabling teachers to access and save any TV programme aired in the past seven days
- **Virtual Library** - conveniently organising the school's existing video content, including digitised VHS tapes



Find out more about Encoded Media's Presentation Suite at [encodedmedia.com](http://encodedmedia.com)

## Success!

Since the introduction of Encoded Media's TV Server, Langley students have benefitted from the use of video to reinforce classroom learning and build the school's community spirit. For example, when Prince Edward officially opened Langley's new facility, video was fed live to all of the classrooms across the school, helping all students to feel involved in the ceremony.

