

# NETCOM case study

## Ewell Castle School

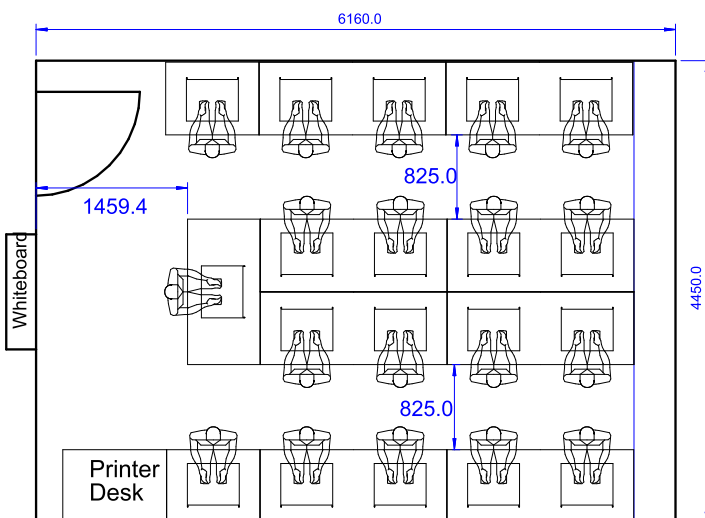
### The Requirement:

To completely re-cable and re-wire an existing ICT suite. The suite only had half the PC's hardwired to the network with the other half being connected via a wireless solution which was causing major issues.

Ewell Castle School contacted Netcom after meeting us at the BETT show in January 2010. This project was located in Epsom, Surrey.

### The Solution:

Netcom designed a new cabling network to provide a hardwired data connection to every PC in the suite. We also designed a new electrical system to provide power to every workstation eradicating the use of power extension leads.



### The solution included the following:

- 22x Cat5e Data outlets connected to an existing wall mounted cabinet
- 22x Twin electrical sockets
- Fuse board upgrade
- 3 compartment trunking system to house the new cabling
- Bespoke cable management system for the ICT desks to hide trailing cables

For more information on how NETCOM92 can help and develop a unique ICT solution for your school or college, call our ICT customer service team on 01279 441505.

[www.netcomict.co.uk](http://www.netcomict.co.uk) or email us on [sales@netcomict.co.uk](mailto:sales@netcomict.co.uk)