



Case Study

The Challenge

The South Reading Youth and Community Centre was seeking a solution to provide a secure internet access environment similar to that found within an internet cafe.

The computers were to be installed in the lobby of the youth centre where space was at a premium. A solution that was both ergonomic and space saving was key to the clients brief.



The Solution

After detailed discussions with the Area Team Leader for Reading Borough Council it was agreed that ErgoMounts EMUL510-FX48 computer post would exceed all criteria.

The EMUL510-FX48 computer post with combination LCD monitor, keyboard mouse support and CPU holder is a strong, heavy duty, compact floor stand. The base and pole screw together and are locked in place by an additional grub screw for security. The 2" diameter 48" tall pole is fully cable managed and bolts to the floor with a strong 8" x 8" floor plate. The upgraded wrap around CPU holder provides better security and bolts directly to the pole. The solution is finished in a tough powder coat finish.

Of fundamental importance is the fact that four workstations can be sited in a footprint of a mere 900mm².

In conclusion the EMUL510-FX48 is a highly versatile solution which can be adjusted in height to suit the individual user, standing, seated or those in a wheelchair. Its small footprint, durability and suitability to the existing environment were key elements in securing the contract.

ErgoMounts Limited

Unit 10 Pegasus Court North Lane
Aldershot Hampshire GU26 6QP

T +44 (0)1252 333326 F +44 (0)1252 330006

www.ergomounts.co.uk