

WYSALE .CO.UK

Mainline customer review

APAC Sale
Workspace
Installation



APAC Sale chose Mainline Power and Power Ethernet to provide an integrated power and data networking solution throughout their offices.

APAC Sale recently opened a new office in Fulham, in a 19th century building across two floors that offered retailing, sales and admin functions. They identified the need for a robust and reliable networking solution that gave them the flexibility to relocate staff, re-purpose office space and expand their business.

Mainline Power and Power Ethernet provided an integrated power and data networking solution throughout their offices. This allowed for multiple power and data points to be located wherever required along the Mainline Power track.

The result is a far more flexible infrastructure for power and Internet delivery throughout the building. With the ability to increase the number of power and data connections as required. Internet access and power points can be positioned to suit user's needs

whilst removing legacy cabling. This means, reducing administrative overheads, as well as health & safety hazards.

"The system provides us with a robust and flexible power and data solution that accommodate our needs perfectly, as we continue to grow both within the current location and potentially on to other premises. There are no more health and safety issues with cabling, no mess or damage to the fabric of the building and the whole transformation was achieved in a single day. Everything was accomplished both on budget and on time, allowing us to resume work on Monday with no interruption. The system also provided us with huge cost savings."

Jason Grant, Head of ICT APAC Sale UK

For more information about Mainline, to order a sample or book an appointment for a member of the Mainline Team to visit you, please contact us:

W www.mainlinepower.com

E info@mainlinepower.com

f facebook.com/MainlinePower



Power & data beyond limits.

©Copyright Mainline Power 2014.
All rights reserved. E&OE.