

Case Study – PowerServe (Australia)

June, 2003



PowerServe is an international full service provider (FSP) of integrated, end-to-end eBusiness services for the global enterprise market. For more information about PowerServe, refer to their website – <http://www.powerserve.com.au/>

The Challenge:

A decision had been made by PowerServe to relocate from the Melbourne CBD to Blackburn. The new premises had no existing communication room and substantial electrical and data cabling needed to be installed for workstations being moved.

With a substantial communications room in place to support their eCommerce infrastructure requirements PowerServe needed someone who could manage the construction of a new communications room. They also needed to ensure that their business minimised downtime for their company and clients. But who do you call to move an UPS? Who has the knowledge necessary for a communications room installation? PowerServe called on RelocateIT.

The Solution:

Power and Cat 5e data points were installed to each of the 24 new workstations (70 additional data points were installed). The existing communications cabling was re-terminated to the new communications room. RelocateIT designed a communications room suitable for their requirements. The communications room was configured with the necessary 3 phase power and individual circuits installed for communications racks.



The result – The UPS was successfully migrated and installed with minimal downtime. Business operations resumed flawlessly when business opened on Monday.



One call:
1300 136 370
www.relocateit.com.au