

# Case Study



RENTAL SYSTEMS

Publishing  
262 kW Chiller Hire  
Air Conditioning,  
London



## The challenge

This leading business publisher suffered a chiller breakdown at its central London premises, resulting in a loss of cooling to its critical data centre and associated offices. The company's employees and computer servers were struggling to cope as temperatures rapidly rose.

### What did we do?

An experienced CRS manager visited the site and established that the existing adiabatic dry air cooler in the building's plant room had failed. It was vital to provide a source of temporary cooling to enable the data centre to function and for staff to remain productive. CRS made a recommendation for a high performance, high efficiency hire system, which was accepted.

### How did we do it?

We urgently delivered to site a CRS 262 chiller, which was quickly installed and connected up. Pipe work was routed up to roof-level via a scaffolding tower and catenary wire. When everything was in place, the system was commissioned and quickly operational, delivering the required cooling to the client's data centre and office space.

## Results

Once the temporary hire system was operational, temperatures in the server rooms and offices were quickly reduced, ensuring the client could successfully continue business operations until a permanent solution could be put in place. The customer was very pleased with the speed of CRS's response and the effectiveness of the solution delivered.

End user	Business publisher
Application	Data centre and office cooling
Additional	CRS 262 Chiller
Accessories	Flexible Pipe Work, Cables, Catenary Wire System

**Call us: 0800 999 6 365**

**Email: [carrierrentaluk@carrier.com](mailto:carrierrentaluk@carrier.com)**

**Visit our site: [carrier.com](http://carrier.com)**

Case Study. ©2025 Carrier. All Rights Reserved.

All trademarks and service marks referred herein are property of their respective owners.

Carrier reserves the right to change certain information and specifications contained in this document at any time and without prior notice. Since standards specifications and designs are subject to occasional change, please ask for confirmation of the information given in this publication.

