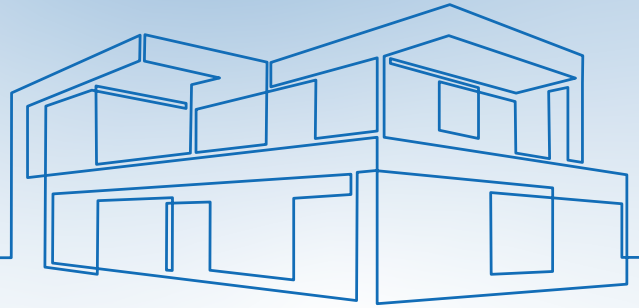


Cambridge

Data Centre



Redcentric's Cambridge data centre is strategically located on Cambridge Business Park and provides core connectivity to Cambridge Science Park. Easily accessible from the M11 and A14, this facility offers cost effective ISO-certified racks powered by 100% renewable energy sourced solely from solar, wind and hydro. Colocation services in Redcentric's Cambridge Data Centre provide organisations with secure hosting, while benefiting from a range of value-added services from Redcentric such as high-speed internet access and point-to-point Ethernet.

Overview

Connections to other major network providers

Direct access circuits to 100Gb core network

Access to virtual server hosting and managed data services

Power

3 KW per cabinet

Auto-switching standby generator providing 400V 3 phase power

Suites are protected by three online double conversion 3 phase 100kVA UPS

Connectivity

Connectivity to major network providers and direct access to our 100Gb core network

Security

CCTV

24/7/365 monitoring from our NOC

Self contained data centre

PCI DSS compliant for physical hosting services

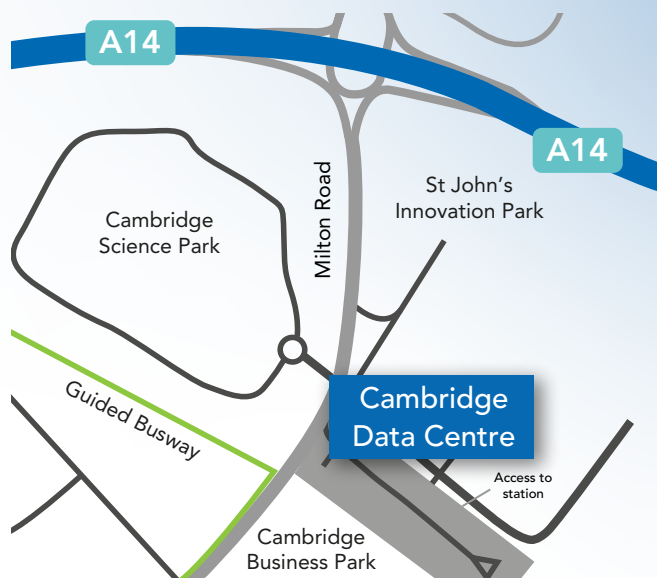
Processes and procedures are ISO 27001 and ISO 9001 certified

Fire protection

Protected by an FM-200 fire extinguishing agent

Cooling

Air cooling systems – offers close control downflow or traditional multi-unit air cooling



Cambridge data centre location

Located at: Newton House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0WZ

SAT NAV ref: CB4 0WZ

How to find us: the data centre is located in the heart of Cambridge's Northern Cluster, in Cambridge Business Park. Situated off Junction 33 of the A14, which links in with the M11, A11 and A10 – providing access to Stansted Airport and London. Its location provides easy access to the Cambridge Guided Bus Way, and is located half a mile away from Cambridge North Station. Ample free car parking on-site.

Other Redcentric data centres

Our highly resilient and secure data centres provide colocation racks, cages, and suites to both SMB and Enterprise organisations. All are conveniently located and offer excellent multi-carrier connectivity.

London West data centre is strategically located in Hounslow, just off the M4 corridor, close to London and Heathrow Airport. The facility adheres to the highest levels of security and standards, delivering to a minimum of N+1 on cooling and power, ensuring redundancy, reliability and efficiency, with a carrier neutral connectivity ecosystem. This strategically located facility offers cost effective ISO-certified racks, cages, private suites, and complete data halls, as well as significant on-site office and DR space. It offers high density colocation (AI/HPC) capability up to 100kW per rack, and is powered by 100% renewable energy sourced solely from solar, wind and hydro.

London City data centre is strategically located in Shoreditch, City of London. The facility adheres to the highest levels of security and standards, delivering to a minimum of N+1 on cooling and power, ensuring redundancy, reliability and efficiency, with a highly connected carrier neutral connectivity ecosystem. This strategically located facility offers cost effective ISO-certified racks, cages and private suites, and is powered by 100% renewable energy.

West Yorkshire data centre is strategically located in Elland, in proximity to both Leeds and Manchester, and is well placed to serve the north of England. The facility adheres to the highest levels of security and standards, delivering to a minimum of N+1 on cooling and power, ensuring redundancy, reliability, and efficiency, along with a carrier neutral connectivity ecosystem. This strategically located facility offers cost effective ISO-certified racks, cages, private suites, and data halls, as well as significant on-site office and DR space. The facility offers high density colocation capability, with up to 30kW per rack, and is powered by 100% renewable energy.

Reading data centre is strategically located on the M4 corridor, and is close to London, Heathrow Airport and is well placed to serve the south of England. The facility adheres to the highest levels of security and standards, delivering to a minimum of N+1 on cooling and power, ensuring redundancy, reliability and efficiency, with a carrier neutral connectivity ecosystem. This strategically located facility offers cost effective ISO-certified racks, cages, and private suites, and is powered by 100% renewable energy.

Byfleet data centre is strategically located on the M4 corridor, close to London and Heathrow Airport, and is well placed to serve the south of England. The facility adheres to the highest levels of security and standards, delivering to a minimum of N+1 on cooling and power, ensuring redundancy, reliability and efficiency, with a carrier neutral connectivity ecosystem. This strategically located facility offers cost effective ISO-certified racks and cages, and is powered by 100% renewable energy.

Woking data centre is strategically located just off the M3 corridor, close to London and Heathrow Airport, and is well placed to serve the south of England. The facility adheres to the highest levels of security and standards, delivering to a minimum of N+1 on cooling and power, ensuring redundancy, reliability, and efficiency, along with a highly connected carrier neutral connectivity ecosystem. This strategically located facility offers cost effective ISO-certified racks and cages, and is powered by 100% renewable energy.