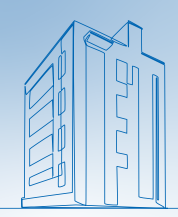
Reading Data Centre



Redcentric's Reading data centre is strategically located on the M4 corridor in proximity 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, cages and private suites, and is powered by 100% renewable energy sourced solely from solar, wind and hydro.

| General | |
|---|--|
| Gross size of data centre (m ²) | 1,477 |
| Net customer space (m ²) | 1,340 |
| Building type | Type-2 steel framed industrial – non-combustible |
| Building tenure | Leasehold |
| Number of data floors | 2 |
| Number of IT Zones | 2 |
| Maximum floor load capacity (kg/m²) | 1,250 on ground floor 750 on first floor |
| Maximum raised access floor height (mm) | 600 |
| Raised floor to ceiling height (m) | 3 |
| Number of passenger lifts | 1 |
| Number of goods lifts | 0 |
| Good lift maximum load (tonnes) | 0.5 |
| Separate delivery bay | Yes |
| Build/unpack room | Yes |
| Office space | Yes |

| Security | |
|-------------------------|----------------------|
| Type of security system | Proximity + PIN/CCTV |
| Staffed 24/7/365 | Yes |

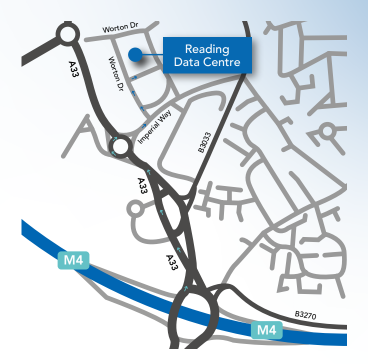
| Fire Detection & Suppression | | |
|---|--|--|
| High sensitivity smoke detection system | Yes | |
| Type of fire suppression | Data hall – gas Technical rooms – gas | |
| Air Conditioning & Cooling | | |
| Type of cooling system | Free air with DX | |
| Number of chillers | N/A | |
| Maximum cooling capacity (MW) | 1.2@N+2 | |
| Cooling redundancy | N+1 (per floor) | |
| CCUs or in-row cooling | CCUs | |

| Power | |
|-------------------------------------|--------|
| Number of independent supplies | 2 |
| into the building | |
| Total incoming feed capacity (MVA) | 2 |
| Generator fuel at full load (hours) | 72 |
| UPS type | Static |
| UPS autonomy (minutes) | 6 |
| UPS capacity (kW) | 1,600 |
| UPS redundancy | N+1 |
| Generator redundancy | N+1 |
| Generator capacity (MVA) | 2.4 |

| Connectivity | |
|--------------------------------------|---|
| Number of entry points into building | 4 |
| Number of Meet Me rooms | 1 |

| Certifications | |
|---|---|
| ISO 27001 Information Security Management | bsi, Bs0/EC 27001 Masgareer B 60387 |
| ISO 9001 Quality Management | bsi B0 900 Manageret Ps 60705 |
| ISO 22301 Quality Management | bsi, 150 22305 Coroning Makagement BCMS 603954 |
| PCI-DSS Payment card industry data security standards | PCC DSS COMPLIANT |
| CE/CE+ Cyber Essentials | CERTIFIED |
| CPNI Critical Protection for National Infrastructure | CEPNI. Centre for the Protection of National Infrastructure |





Reading data centre location

Located at: 3-5 Worton Drive, Reading, Berkshire RG2 0TG

SAT NAV ref: RG2 0TG

How to find us: Exit the M4 at Junction 11. Take the A33 towards Reading.

Follow the A33 for a quarter of a mile, turning right at the roundabout signposted Worton Grange Business Park onto Imperial Way. Follow Imperial Way and take first left onto Worton Drive.

Redcentric's Reading data centre is approximately half a mile along the road on the right, opposite Static Control Components Ltd.

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 ISOcertified 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.

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. **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.

Byfleet data centre is strategically located on the M4 corridor, 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 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.

