



Maidenhead SE-2 is a resilient and accredited data centre, located to the west of London and 5 miles from Slough, the data centre capital of Europe. SE-2 provides a cost-effective alternative with reduced security risks compared to Central London for production or disaster recovery. The site can be easily reached via road and rail networks and is 15 miles from London Heathrow Airport, ensuring convenient access for both domestic and international clients. Flexible colocation options include high-density racks, full, half, and quarter racks, and private cages.

Pulsant has a significant footprint of 6 colocation facilities spread across the South of England providing connectivity to over 25,000 tech companies based in Central London. This region is the most densely populated in the UK and houses the 'M4 Corridor' which has grown into a technology hub for a large number of digital organisations.

SE-2 is part of Pulsant's network of 14 interconnected UK data centres. connected via the Pulsant Edge Fabric, a 100Gb national network for low-latency access to 1,600+ cloud services, network providers, and business partners.





Client Portal



Build Room



Package Recycling



Breakout Area



On-site Parking



Remote Hands



Secure Storage





Hot & Cold Drinks

Call 0345 119 9911 or visit us at pulsant.com



Building

Total Building Size 941m²

Total Data Hall Space

Deployments **Full / Half / Quarter Racks**

High-Density Racks

Private Cages

860m²

Security

24x7 On-Site Security

CCTV

Keycard Access

Perimeter Fencing



Power

Total Incoming Power 2MVA

Total IT Power 1MW

Renewable Energy 100%

2N **UPS Redundancy**

Standby Power Redundancy N+1



Connectivity

Carrier Neutral

Edge Fabric Enabled

Diverse Cable Routing

Cloud On-Ramp

Dark Fibre Infrastructure / Optical Waves

Cross Connects & Structured Cabling

Networking & Peering Providers: 5



Environment



Smoke / Heat Sensors

Very Early Smoke Detection System (VESDA)

Double-Knock Alert Systems

Gas Fire Suppression





















