

# **Milton Keynes SE–1** Regional Edge Data Centre



#### **MILTON KEYNES SE-1 DATA SHEET**

Milton Keynes SE-1 was originally constructed as a financial services data centre with high security in mind. This facility is highly resilient with 10 carriers on site, including access to Megaport, and is located 54 miles northwest of Central London, in the heart of England. The site is easily accessible by both road and rail and sits 25 miles from London Luton 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-1 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.





Call **0345 119 9911** or visit us at **pulsant.com** 

St. Neots House, Rockingham Drive, Milton Keynes. MK14 6LY



7, **Cevhes** Data Centre Φ Regional Edg

#### **MILTON KEYNES SE-1 DATA SHEET**

#### **Building** Security 24x7 On-Site Security Total Building Size 2,027m<sup>2</sup> $\checkmark$ Total Data Hall Space 1,116m<sup>2</sup> CCTV $\langle \cdot \rangle$ Deployments Full / Half / Quarter Racks $\langle \checkmark$ **Keycard Access High-Density Racks** Perimeter Fencing $\langle \cdot \rangle$ **Private Cages Private Suites** Vehicle Anti-Tailgate Barrier $\langle \checkmark$

### **Power**

Total Incoming Power	3MVA
Incoming Power Supplies	2
Total IT Power	1.59MW
Renewable Energy	100%
UPS Redundancy	2N
Standby Power Redundancy	N+1

## **Environment**

	Cooling:	N+1	
--	----------	-----	--

- Smoke / Heat Sensors
- Very Early Smoke Detection System (VESDA)
- Double-Knock Alert Systems
- Gas Fire Suppression





