

Data center Specification



Location	Manchester, UK
Security	<ul style="list-style-type: none"> • ISO 27001 certified • Secure gated compound • Restricted access controls • Security ID checks and access code • CCTV • 24/7 access
Power & Environment	<ul style="list-style-type: none"> • Chilled water system with free cooling ability Cooling SLA: 99.97% Cooling redundancy: N+1 in the DC and 2N on chillers Cold aisle temperature range: 17c to 27c • Fire detection: Vesda dual aspirating system Fire suppression system: FM-200 Gas & Novec • Highly resilient: A & B power feeds Power SLA: 99.97% Power redundancy: N+1 Generator redundancy: N+1 UPS autonomy: 10 minutes Generator run time: 24hrs
Support	<ul style="list-style-type: none"> • Engineers on-site: 24/7/365 • Remote hands and eyes
Services	<ul style="list-style-type: none"> • Quarter, half and full rack availability • Customer break room & build room facilities • Managed services cabling • Customer delivery acceptance and storage facilities
Connectivity	<ul style="list-style-type: none"> • Two Carrier neutral tier 2 & 3 facilities • Approximately 40 Peering points across Europe, in addition 50 (approx.) private peering points globally • International capabilities - one of the world's largest privately owned connectivity network, with Terabit connectivity across Europe Network Info https://www.peeringdb.com/asn/9009

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