Cyberfort

Data Centre -Newbury, Berkshire

Ultra Secure Data Centres Located In Ex-Military Fortresses









Trusted to deliver resilient, scalable and tailored solutions



- and humidity. Hot/Cold aisle configuration
- Power Supply: Dual diverse feeds from UK National Grid offering 1.7 MVA
- Power Resilience: N+1 backup generators with two days fuel storage and guaranteed supply chains. Dual UPS feeds to individual racks
- Rack Space: Quarter, Half and Full cabinets in a shared data hall
- Caged Colocation: Private, secured area within a shared data hall
- Enterprise Suites: Bespoke dedicated rooms designed to your unique requirements
- Security: 24/7/365 onsite security, access control, CCTV, fire suppression, advanced proximity protection and environmental monitorina
- Connectivity: Multiple telco entry points, carrier neutral, diverse carrier connectivity and cloud on-ramp services
- Accreditations: Cyber Essentials +, ISO 9001, 14001 and 27001 certified and PCI DSS compliant
- Facilities: Hot-desking, meeting rooms, 24/7/365 Remote Hands Service

Cyberfort's UK-sovereign data centres are a digital fortress - delivering physical control, trusted connectivity, and uncompromising protection. With resilience and compliance built in, your critical data remains secure, accessible, and aligned with business continuity needs. This foundation of trust and reliability gives you the confidence to focus on growth while we safeguard your digital future.



Power your business with flexible, reliable colocation solutions that deliver predictable costs, superior performance, and fortress-level protection - ensuring your critical operations remain secure and connected to what matters most.

Data Centre Services

Enhance your colocation experience with Cyberfort's range of additional services, including Private MPLS networks, Managed Firewalls, DDoS Protection, Transit Services, Direct Cloud On-Ramp connectivity, and Independent Carrier Circuits.

Operating from two geographically separate data centres outside London's high-risk zone, Cyberfort can provide business continuity through resilient backhaul services. Our expertise in Architecture, Platform Design, Implementation, Migration and Managed Services powers your business forward – faster, smarter and ready for what's next.

Features

General	
Gross Size of Datacentre Halls	930 m2
Net Customer rack capacity	229
Building Type	Steel and concrete mix reinforced 1.5m blast proof walls and Solid Steel Doors
Tenure	Leased from Greenham Trust
Data Halls	10
Floor Access height	1mtr
Person Lifts	No
Goods Lifts	No
Delivery bay / Services	Yes
Build Room	Yes
Office / Meeting Rooms	Yes
Breakout space	Yes

Power	
Independent supplies from Grid into building	2
Total incoming feed Capacity (MVA)	1.7 MVA
UPS Type(s)	Online Double Conversion
UPS Autonomy (minutes)	22
UPS Capacity (KW)	1000 kW
UPS Redundancy	Yes
Redundant Backup Generators	Yes (N+1)
Generator Capacity	NN 1500 kVA
Generator Fuel storage (days)	2.5*

^{*} Guaranteed priority refuelling supply chain

Security	
Type of Security Systems	Infrared CCTV, RFI Intrusion detection, Multi-Factor entry system
On-Site Security Staff	24/7/365

Fire Detection & Suppression	
High Sensitivity Smoke Detection System	Yes (Vesda)
Type of fire suppression	Firetrace

Air Conditioning & Cooling		
Туре	DX Cooling (guaranteed stable temperature and humidity)	
Redundancy	N+1	
CCUs or In-Row cooling	DX Split Hot/Cold Aisle Design	

Connectivity		
Number of Telco entry points	Multiple	
Direct On-Ramp to Major Cloud Providers	Yes	
Internet Service Providers	Multiple	
Private MPLS network	Yes (Highly resilient)	

Certifications	
ISO 9001 (Quality Management systems) ISO 14001 (Environmental Management) ISO 27001 (Information Security Management) ISO 45001 (Occupational health & safety management)	Yes
CE / CE+ (Cyber Essentials Plus)	Yes
NPSA (National Protective Security Authority) aligned	Yes

