

KYNDRYL ARK DATA CENTER CAPABILITIES FARNBOROUGH, ENGLAND

Empowering Enterprises with Reliable, Secure, and Scalable IT Infrastructure

OVERVIEW

Kyndryl is a global leader in IT infrastructure services. In the UK, our Data Centres deliver robust, secure, and innovative solutions designed to support businesses of all sizes.

We enable digital transformation, ensure operational resilience, and uphold the highest standards of data protection and compliance.

SERVICE PORTFOLIO

- Co-location & Hosting
- Private, Public & Hybrid Cloud Services
- Network & Connectivity Solutions
- Data Protection & Backup
- Virtualization & Container Platforms
- Security Operations & Compliance Management

WHY CHOOSE KYNDRYL ARK?



Local Expertise,
Global Reach



24/7 Support



Customised
Solutions



Proven Track
Record

KEY CAPABILITIES

HARDWARE
PLANNING

RACKING, STACKING
& CABLING

SMART HANDS
& EYES



SERVICE PORTFOLIO

- **3x SITE UTILITY FEEDS:**
51MW Total Site Compute Capacity
- **SITE DESIGN LEVEL:**
Comparable to Uptime Tier 3
- **CURRENT DESIGNED IT LOAD (Kyndryl space):**
1MW
- **CURRENT AVAILABLE CAPACITY (Kyndryl space):**
560kW
- 2x DUAL 550kVA IT UPS configured as A and B Systems (supporting space Kyndryl IT load)
- 2x 200kVA Mechanical UPS (supporting Kyndryl space cooling)
- 2x 2500kVA Generators supporting Kyndryl space. Availability in sub-60secs with 72hrs fuel capacity.
- Data Hall cooling provided via filtered direct fresh air with adiabatic cooling supported by standby DX systems.

CERTIFICATIONS

- ISAE 3402
- SOC 2, Cyber Essentials Plus and PCI DSS
- ISO 9001
- ISO14001
- ISO 22301
- ISO 27001
- ISO 45001
- ISO 50001

NETWORK CONNECTIVITY

- BT
- Colt
- Lumen
- Vodafone
- EXA
- Virgin
- Fujitsu
- Neos
- Verizon
- Syntura
- Redcentric
- GTT
- Cogent
- Stelia
- EUNetworks
- Exponential
- Zayo

CONTACT US

EMAIL

Ned Goodwin ned.goodwin@cushwake.com
Gray Anderson gray.anderson1@cushwake.com
Bobby Koutsaris Bobby.Koutsaris@ca.cushwake.com

ADDRESS

Cody Park
Farnborough, Hampshire
GU14 0LH