The VIRTUS Data Centre Campus at Stockley Park

Welcome to one of the largest data centre campuses in Europe

The VIRTUS Data Centre Campus at Stockley Park is located close to the well-known Stockley Park business centre. The campus comprises of four facilities and is built with VIRTUS’ value of flexibility at the core of the design.

With over 86MW of IT load and over 37,000 NTM, the campus is designed to offer maximum scalability, meaning that today’s modern data centre consumer can easily grow their deployment in line with their own business growth.

VIRTUS is committed to reducing its environmental impact as much as possible. To this end, we source 100% of our power from truly renewable sources - specifically from solar, tidal and wind energy.

The data centres have excellent public transport and airport links, offering close proximity to both London and international travel. For further customer convenience, the facilities have dedicated office and meeting space also available to all customers.

High performance computing (HPC)

All our data centres are built to be High Performance Computing (HPC) ready, easily accommodating the highest power densities of up to 80kW per rack with no costly supplementary cooling required. As a further benefit, we have data centres on the campus which are Immersive Cooling ready.
**Dedicated facilities**

VIRTUS operates a ‘defence-in-depth’ approach to security. With a dedicated on-site security team 24/7, protecting your IT infrastructure is our highest priority. The data centres also incorporate VIRTUS’ real-time monitoring dashboards, and self-service tools for clients to use either remotely, or in one of the customer-friendly dedicated rooms or café areas that are designed into the facility. The facility is carrier neutral and provides access to a wide variety of Tier I and Tier II carriers, and on-ramp access to all major cloud and connectivity platforms. In addition to this, the campus is situated directly on a Tier I fibre carrier path with a direct link to City of London.

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**LONDON5**

- Over 10,000m² net technical space
- 24/7 fully managed on-site NOC
- Built to support HPC with no supplementary cooling required. Able to to support racks of up to 80kW
- Built to Uptime Tier III standard
- 36 MVA incoming diversely routed supply from National Grid
- 24 MW of IT load
- Centralized N+N in line UPS plant
- Variety of of power resilience options; N, N+1 and N+N
- N+1 LV DCC generators with 48h run time at full load
- Priority fuel contracts

**LONDON7**

- Over 13,000m² net technical space
- 24/7 fully managed on-site NOC
- Built to support HPC with no supplementary cooling required. Able to to support racks of up to 80kW
- Built to Uptime Tier III standard
- 36 MVA incoming diversely routed supply from National Grid
- 28 MW of IT load
- Centralized N+N in line UPS plant
- Variety of of power resilience options; N, N+1 and N+N
- N+1 LV DCC generators with 48h run time at full load
- Priority fuel contracts

**LONDON6**

- Over 7,000 m² net technical space
- 24/7 fully managed on-site NOC
- Built to support HPC with no supplementary cooling required. Able to to support racks of up to 80kW
- Built to Uptime Tier III standard
- 24 MVA incoming diversely routed supply from National Grid
- 16 MW of IT load
- Centralized N+N in line UPS plant
- Variety of of power resilience options; N, N+1 and N+N
- N+1 LV DCC generators with 48h run time at full load
- Priority fuel contracts

**LONDON8**

- Over 6,000m² net technical space
- 24/7 fully managed on-site NOC
- Built to support HPC with no supplementary cooling required. Able to to support racks of up to 80kW
- Built to Uptime Tier III standard
- 24 MVA incoming diversely routed supply from National Grid
- 16 MW of IT load
- Centralized N+N in line UPS plant
- Variety of of power resilience options; N, N+1 and N+N
- N+1 LV DCC generators with 48h run time at full load
- Priority fuel contracts