

### **Switch: The Highest Rated Colocation Environment in the United States**

Switch is our technology partner whose core business is the design, construction and operation of the most advanced data centers on the planet. Switch hosts a powerful technology ecosystem trusted by hundreds of world-leading corporations, government agencies, and innovative enterprises.













**FACILITY** 

**OPERATIONS** 

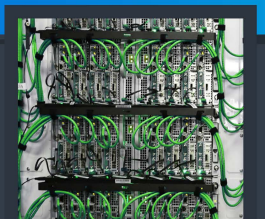
**FACILITY** 

**OPERATIONS** 

## **Key Technology**

- Only multi-tenant/colocation facility to be certified Tier IV Gold by the Uptime Institute
- Only Tier 5® Platinum data center in the world
- 2N+1 Fully redundant power and communications infrastructure.
- Zone access via bio-metrics & proximity card down to the cabinet level
- Directly employed, armed security officers and fire department with 24x7x365 coverage
- Unlimited client growth with currently up to 11.4 million square feet of data center space





### Sustainable

Switch data centers in the United States run on 100% renewable energy. Recognized by Greenpeace in its Clicking Clean Report. Switch scored highest of any company and was honored as the definitive leader among colocation operators.



# VIRTUS: The UK's fastest growing, most efficient and flexible data centres

VIRTUS leads the industry with award winning innovation in hyper efficient, ultra-high density and highly interconnected facilities. Intelligent data centre colocations are purposefully built to cater to customer needs - offering low latency and high connectivity to offer the flexibility modern users need.

VIRTUS Tier III certified, ultra-secure facilities provide 100% uptime; protecting and connecting data, applications, networks and clouds within VIRTUS Data Centres and the global digital economy.

## London - Stockley Park

- Built to Uptime Tier III standard
- Over 10,000m<sup>2</sup> net technical space
- 24/7 on-site security team
- Carrier neutral data centre
- 24 MW of technical load
- On-ramp access to all major public cloud platforms
- Design PUE of less than 1.3
- 36 MVA incoming diverse supplies from The National Grid
- Eco-efficient, optimized design for fully flexible bespoke customer solutions





#### Certifications

BS EN ISO 9001:2015 – Quality Management
BS EN ISO 14001:2015 – Environmental Management
ISO/IEC 27001:2013 – Information Security Management
BS EN ISO 50001:2011 – Energy Management
ISO/IEC 20000-1:2011 - Service Management
ISAE3402 Certification Compliance
PCI DSS v3.2 Compliant
BREEAM Excellent