

BlueSquare House

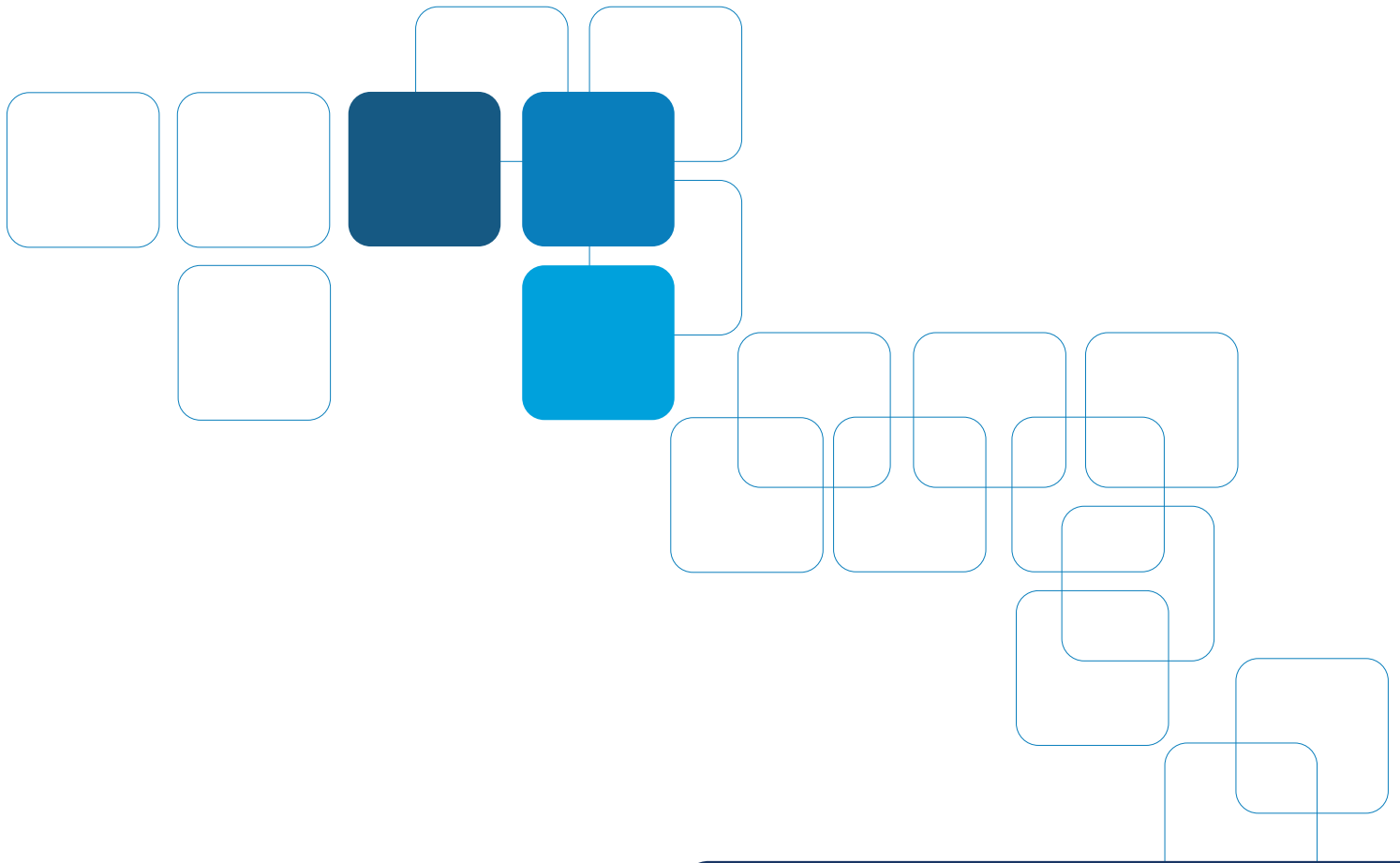
BlueSquare House is the original site for the BlueSquare datacentre concept. Opened in August 2006, at 10,000 sq ft in size, it provides up to 16 Amps per cabinet location with N+1 redundancy at all times.

Due to the success of BlueSquare, BlueSquare House reached full capacity within 9 months of opening and currently operates a waiting list for new orders.

For full specification see overleaf.

BlueSquare Data Group

BlueSquare House, Priors Way, Maidenhead, Berkshire SL6 2HP
Tel: (+44) 01628 673131 E-Mail: sales@bluesquaredata.com



BlueSquare House



Specification

- 10,000 sq ft total size
- 1.5 megawatt on-site substation
- Diverse power feeds to substation
- Broadcrown 2 megawatt generator connected via ATS systems
- Two main fibre duct points into building
- N+1 PowerWave UPS system
- N+1 Airedale Air Handling system
- 22°C +/- 2°C data floor temperature
- 16 Amp feed per equipment rack
- 24x7 secure entry via swipe card system, with 6-layer entry
- Datacentre located inside its own secure compound, with 3-metre fencing and electric entry, including anti-tailgate systems
- Onsite NOC engineers available 24x7 for remote hands service
- Serviced, secure engineer/business office space available from 200 sq. ft. to 1,000 sq ft
- 430mm raised heavy duty flooring
- 20Gbit resilient Ethernet ring available to all customers, linking BlueSquare House to London Docklands facilities, with 50ms self-healing capacity
- Secure cages from 350 sq ft available with or without racks
- Restrooms and kitchen facilities available