

## Bournemouth Data Centre South



C4L's state-of-the-art South West data centre facility is located in Bournemouth, at one of the highest points on the South Coast. With a gross internal area of 15,000 ft<sup>2</sup>, the facility is designed for out of London colocation and disaster recovery, and provides the ideal hosting and connectivity solution.

All C4L's data centres offer the latest in security and reliability. We use our extensive experience in over 40 data centres throughout the UK and Europe to ensure your requirements are completely satisfied.

This facility is connected to the C4L Terabit capable network and subsequently allows clients to interconnect to most major data centres across the UK. All customers will be provided with direct access to our Network Operations Centre which monitors the health and availability of the network 24x7x365.

Our on-site dedicated staff will be available 24x7 to act as your eyes and hands. We can remove the requirement for your staff to even need to visit the site with network configurations, server installations and builds, rack layout design and software installations available.

C4L has over 11 years' industry experience, and has one of the UK's largest data centre footprints. This, combined with managed data storage and connectivity products, and impeccable customer relationship management is the reason why over 500 core clients and millions of end users across the UK rely on C4L's services.

Call to connect with our team **08000 470 481**  
[www.C4L.co.uk/colocation](http://www.C4L.co.uk/colocation)

Follow us: Twitter [@C4L\\_UK](#) Blog [blog.C4L.co.uk](http://blog.C4L.co.uk) LinkedIn [C4L](#)

### Mechanical and Electrical

Tier rating*	2
Concurrently maintainable site	■
Diverse incoming feeds	■
Parallel generators	■
On-site fuel load in hours	72
Dual diverse switch gear	■
Diverse A + B PDU's available	■
Minimum N+1 UPS	■
Minimum N+1 AC	■
Maximum amps per rack	32
High availability on power	■
Cold aisle containment	■
Very Early Smoke Detection Apparatus (VESDA)	■

### Network

Minimum dual resilient diverse fibre	■
On-site capacity in Gbps	400
High availability on connectivity	■

### Security

Biometric security system	■
Man trap	■
Card & PIN entry	■
On-site CCTV	■
Data floor CCTV	■
24x7x365 onsite security / staff	■

### Intelligent Hands

Remote hands	■
On-site VMware professionals	■
On-site Microsoft professionals	■
On-site Cisco professionals	■

### Colocation Options

Single Us	■
Quarter racks	■
Half racks	■
Full racks	■
Private cages / suites	■

\* The details provided in this document are to be used for illustrative purposes only. All information stated is based on subjective assessment of the facility.

