

CASE STUDY

Colocation of high powered racks housing the latest Blade Technology

The Brief

Established in 1995, Sitekit has consistently maintained its position at the forefront of web content management systems development in the UK. Sitekit is passionate about ensuring customers and partners have control over every aspect of their website. Sitekit CMS enables owners, managers and designers to deliver online excellence through design flexibility, natural SEO, personalisation, web standards compliance and accessibility.

Sitekit was searching for a hosting partner that could fulfil their requirement to accommodate high powered racks housing the latest Blade Technology. With The Bunker's ex-MOD architecture combined with the original Government 1990's build specification for the housing of high powered military machines we had no difficulty meeting their needs.

Our Solution

All Bunker-based applications are protected by The Bunker Protocol¹, our proprietary, ultra-secure process framework. Add this to the layers of resilience in The Bunker's power and cooling infrastructure and we were able to provide the critical peace of mind expected by Sitekit and their customer base.

The Bunker boasts the expertise and availability to tailor each order accordingly - as a result we have no problem in meeting the precise and often bespoke requirements of our clients. After searching the length and breadth of the country for suitable data centre facilities, Sitekit were able to find sufficient space, power and cooling at The Bunker's Kent data centre - services which are increasingly difficult to find in most modern city data centres.

Sitekit required their racks be connected to The Bunker's ample power to ensure a committed 20Amp power feed per rack. In turn each rack feed has the capability to burst up to a full 32Amps - more than 8 times the industry standard.

The team at the Bunker are looking forward to working with Sitekit as their business develops - supplying additional resource and resilience to their developing environment and providing the best support to their UK Internet infrastructure.

What the customer says:

"The Bunker have consistently been flexible enough to meet our company needs. Since our move to the Bunker we have been able to expand our server capacity to allow us to meet customer demand. We now have the peace of mind knowing that as we expand the Bunker will be able to fulfil our requirements." Martyn Bradshaw (Facilities Manager)

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*Ultra secure is the security gold-standard that only The Bunker can deliver. You'll be secure from unauthorised intrusions and urban disasters and confident of meeting progressive regulatory requirements.

Products / Services

- Space in our ultra secure military grade data centre
- UPS generator backed power
- Redundant resilient connectivity

Benefits

- Ultra Security
- 99.9% availability SLA
- Cost effective colocation solutions
- Security, confidence and peace of mind

Addendum

¹All Bunker-based applications are protected by [The Bunker Protocol™](#), our proprietary, ultra-secure process framework that includes:

Military-grade hosting – our underground bunker outside the M25 in Kent and our mirror facility in Newbury are both protected by integrated processes for physical, digital and human **security**.

- MOD standard 3m high barbed wire perimeter fencing
- Guard dogs
- 24/7 security
- Formal authentication procedures

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