Data Centres

C

Case Study

We always aim to achieve a robust design which is both fit for purpose and best value.



We understand the critical importance of data centres in everyday life. 100% power reliability, 365 days a year, and nothing taken for granted.

The world's technology depends on data centres and as experienced providers of backup power solutions, our customers in the data centre industry trust and rely on us to design, install, test and maintain the most complex systems – ensuring resilience no matter what.

Product:

We hold the largest stock of generators in the UK from six to 3,500kVA as well as a rapid-response temporary power fleet. Due to being independent, we are able to offer a diverse range of products which ensures we can supply what best suits your application. We provide both low and high voltage generator solutions, and have a large team of HV trained and certified engineers

Services:

Consultation and system design, project delivery and installation, testing and commissioning,

aftermarket support including servicing, upgrades and 24/7, four-hour emergency response. Our team is available to help develop a design from planning application through to full stage four designs, and we always aim to achieve a robust design which is both fit for purpose and best value.

Projects completed: 50+

Track record:

Past projects include RBS in Edinburgh, Fujitsu in Surrey, Cobalt Park in Newcastle, BT in Derbyshire and the Scottish Government.

Accreditations:

Our design team understand data centre electrical topologies and what is required to ensure Uptime Institute compliance. In Scotland, our generators serve a Tier III Uptime accredited data centre – one of the few in the country.

Contact us: Glasgow: 0141 956 7764 Rugby: 01788 227 367 sales@dtgen.co.uk www.dtgen.co.uk

